Approving Academic Advancement: Crafting Customized Recommendations for Grant Seekers within the Centralized Research Grant Management System

Parth Aggarwal, Sarthak Gupta, Bhumanyu Agarwal, Asst Prof. Palak Girdhar, Asst Prof. Charu Gupta

Computer Science and Engineering BPIT Delhi, India

ABSTRACT

Introducing a groundbreaking Centralized Framework for Research Grant Management, poised to revolutionize grant lifecycles. This innovative system offers a unified interface, enhancing efficiency, transparency, and accountability. It includes features like rigorous peer review, real-time tracking, and personalized recommendations using machine learning algorithms. Despite limited existing research papers, this platform significantly aids grant seekers in identifying opportunities aligned with their specific department or research interests, filling a crucial gap in the grant-seeking process. Robust online security ensures data integrity, while adaptability supports diverse funding models and interdisciplinary collaboration.

KEYWORD’S

Centralized Grant Platform, Research Funding, Grant Allocation, AI Recommendations, Machine learning, Web Scrappping

I. INTRODUCTION

In the steadily developing scene of the scholarly community and examination, getting research awards remains as a basic foundation for people and establishments the same. These grants not only encourage creativity but also cultivate talent, thereby advancing academia. To work with fruitful examination results, colleges and public exploration establishments are progressively centered around giving sufficient limit in research organization and the board.
Researchers and their teams collaborate with support partners to deliver projects funded by various sources, including government agencies, industry, and philanthropic organizations. Indeed, the process of managing the research grant itself may involve a number of professional service teams and departments at a university or research organization, such as a central research office, sponsored programs office as well as administration teams that reside at the departmental or divisional level [1]. However, the process of securing a research grant is frequently fraught with difficulties, including opaque eligibility criteria, convoluted information silos, and uncertainty in the selection process.

In acknowledgment of these difficulties, this venture arises as an encouraging sign — an extraordinary arrangement ready to upset the manner in which exploration awards are found, got to, and granted. The visionary "Centralized Research Grant Platform" is a well-thought-out project that aims to bridge the gap between grant applicants, colleges, and research institutions.

The existing system faces obstacles that hinder efficiency, transparency, and inclusivity, impacting both researchers and institutions. Fragmented information sources and opaque eligibility criteria create barriers to access and deter potential applicants. Manual administrative processes result in delays and errors, while the lack of a centralized platform limits collaboration. Inequitable access exacerbates disparities, and rigid systems struggle to adapt to evolving needs. Addressing these challenges is crucial to fostering a more efficient, transparent, and collaborative research grant environment conducive to inclusivity and innovation.

The Centralized System for Research Grant Management is an innovative initiative aimed at improving efficiency and transparency in academia. By addressing challenges related to grant discovery and transparency, the platform consolidates research awards into a unified repository, simplifying the access to grant information. Through the integration of machine learning and artificial intelligence, personalized grant recommendations are generated based on users' scholarly backgrounds and research interests. The proposal framework utilizes information mining and AI algorithms to identify research opportunities tailored to specialists' preferences, skills, and capabilities. The system collects and analyzes data from various sources, including past research publications, conference attendance, and funding history to make recommendations that match the researcher's profile and the grant's requirements [2]. Committed to data security and privacy, the project ensures the utmost protection of user data. With a user-
centric design, the platform offers an intuitive interface, facilitating efficient grant discovery. Embracing a unique perspective on academic advancement, this research paper explores the potential of personalized recommendations within centralized research grant management systems.

The study aims to revolutionize the traditional grant application process by employing advanced machine learning algorithms to tailor recommendations either department-wise or on a personalized level. In the contemporary landscape of websites, data assumes a central role in various domains such as research, marketing, and business operations due to its pivotal significance. Websites contain a large amount of data and to access said data, we should either use a framework that supports the website or copy-and-paste the information manually of which the later becomes tedious when the data in question is extensive [3]. Extracting useful information from the web is the most significant issue of concern for the realization of semantic web. This may be achieved by several ways among which Web Usage Mining, Web Scraping and Semantic Annotation plays an important role [4]. Web scraping, also referred to as data scraping, entails retrieving data from a specific website or web page. While it is possible to scrape publicly available data, there are typically constraints on the number of requests permitted. Certain websites may explicitly forbid or restrict scraping activities, underscoring the importance of adhering to their policies. Before scraping a website, review their terms of service, privacy policy, and any other relevant policies [5]. Advancements in data processing and big data analytics, coupled with progress in artificial intelligence, have enhanced the capacity for information processing, encompassing problem-solving and decision-making. As digital technologies become increasingly integrated and utilized in a timely manner, there exists potential for future integration of AI systems at higher levels. AI has the capability to conduct faster and more comprehensive data analysis compared to humans, attaining notable precision and solidifying its status as a dependable tool. It can collect and evaluate large amounts of data that may exceed human analytical capacities, enabling AI to provide decision recommendation [6]. This innovative approach seeks to streamline the application procedure and optimize the allocation of grants, ensuring a more efficient and targeted distribution of resources. Looking ahead, the project aims to expand its collaborative partnerships and uphold values of inclusivity, transparency, and scalability.

As a beacon of transformative change, the Centralized Research Grant Platform promises to reshape academia, offering a
streamlined and enriching journey for securing research grants. The Centralized Research Grant Platform is poised to revolutionize academia by offering a streamlined and enriching journey for securing research grants. It transcends conventional grant listings with a focus on data security, user-centric design, and fostering a sense of community, aspiring to catalyze academic innovation. Leveraging AI and machine learning, the platform provides personalized grant recommendations tailored to users' profiles, enhancing their grant discovery experience. Transparency is prioritized, empowering applicants with insights into eligibility and selection processes. Data security and privacy are ensured through encryption and privacy controls. Key features include comprehensive grant listings, user profiles, application assistance, and integration of user feedback, fostering a collaborative community. This project holds boundless potential for positive impact, promising a future where securing research grants is not only streamlined but also enriching for generations of researchers and institutions alike.

We provide a thorough overview of the research landscape, examining existing frameworks, platforms, and systems employed in research administration and grant management. Noteworthy examples include Research Information Systems (RIS) such as Huron's Click Research and InfoEd Global, government grant portals like Grants.gov and Horizon 2020, and collaboration platforms such as Pure and Symplectic Elements. These systems collectively contribute to streamlining the research lifecycle, managing award applications, and enhancing transparency in grant distribution. However, while these frameworks represent significant advancements, they also possess limitations. Transitioning to the methodology section, we underscore the meticulous selection and alignment of hardware and software components with the project's objectives. This encompasses a detailed operational framework of the Centralized Research Grant Platform, illustrating a workflow guiding users through the platform's functionalities. Hardware components are chosen for optimal performance, while software components span web development technologies such as HTML, CSS, JavaScript, and Node.js, alongside machine learning tools like Python and web scraping libraries such as BeautifulSoup and Scrapy. Progressing to implementation, we outline the systematic phases involved in platform development, from requirement analysis and planning to system design and deployment. Frontend and backend development tasks are executed with precision, leveraging AI and ML to offer personalized grant recommendations and enhance user experience. Stringent testing
protocols ensure system functionality and reliability, culminating in the platform's successful deployment. The conclusion underscores the platform's dedication to transparency, data security, and user privacy, with the aim of reshaping the academic landscape by empowering researchers worldwide with unparalleled access to funding opportunities. Finally, future scope emphasizes continuous optimization, expansion, and global collaboration, ensuring the platform's evolution as a robust and user-centric solution for research grant management.

II. RELATED WORK

In the dynamic landscape of research administration and grant management, a multitude of systems and platforms have emerged to streamline processes and enhance the efficiency of securing research funding. Among these, research administration systems, grant management software, and government grant portals stand as pillars supporting the intricate ecosystem of academic and scientific funding. Institutions utilize Research Information Systems (RIS) to manage vast repositories of research-related data, while blockchain technology has begun influencing transparency and security in grant distribution. Collaboration platforms and academic networks provide spaces for knowledge exchange and project collaboration, complementing the broader context of research grant initiatives. This overview delves into the diverse realms of existing work, shedding light on notable examples and categories that collectively contribute to the overarching goal of fostering innovation and facilitating a more seamless journey for researchers navigating the landscape of research grants. It's noteworthy to mention that while there may not be a specific research paper encompassing all these aspects, the insights provided are invaluable for grant seekers seeking opportunities aligned with their respective departments or research interests.

Research organization frameworks, such as Huron's Click Research and InfoEd Global, streamline the research lifecycle by managing award applications, grants, and compliance, benefiting universities and research institutions. Various frameworks and portals play critical roles in facilitating research grant management and information dissemination. Government agencies often employ centralized portals like Grants.gov in the United States and Horizon 2020 in the European Union to streamline the process of finding and applying for grants. RIS platforms such as Pure and Symplectic Elements offer comprehensive solutions for managing research-related data, covering grants, publications, and collaborations. Additionally, emerging technologies like blockchain are being explored for their
potential in enhancing transparency and security in grant distribution. Moreover, national and international funding databases like those provided by the National Institutes of Health (NIH) and the European Research Council (ERC) serve as centralized repositories of grant opportunities, aiding researchers in navigating the complex landscape of funding sources. These diverse frameworks and databases play integral roles in supporting research endeavors worldwide, fostering transparency, efficiency, and collaboration in the grant management process. These frameworks, portals, and systems represent significant strides in research grant management, yet they also have their limitations. While existing frameworks have made notable progress in research grant management, they exhibit discernible gaps and limitations. A prominent deficiency lies in the absence of personalized assistance for grant seekers. Current systems often rely on generic search functionalities, posing challenges for researchers in identifying grants aligned precisely with their scholarly backgrounds and research interests. Additionally, the fragmentation of grant information across disparate platforms and databases presents a significant barrier to efficient grant discovery, resulting in missed opportunities and resource inefficiencies. Moreover, the opacity of eligibility criteria and selection processes within certain frameworks exacerbates the lack of transparency and equity in grant distribution.

On the other hand, the Centralised System for Research Grant Management is an innovative endeavour designed to address these issues and improve academic productivity and openness. The platform streamlines the complex world of grant information by providing a single repository for research grants, giving researchers a central hub for grant discovery. Moreover, the platform's integration of machine learning and artificial intelligence enables it to provide individualised grant suggestions that are carefully catered to the academic backgrounds and research interests of users. This customised strategy improves researchers' chances of finding funding that complement their goals and areas of expertise while also streamlining the grant discovery process. The platform's usefulness and efficiency are further increased by the proposal framework for research prizes, which makes use of information mining and AI algorithms to suggest possible possibilities based on users' interests, abilities, and credentials. All things considered, the Centralised System for Research Grant administration provides a revolutionary response to the shortcomings and difficulties present in current grant administration frameworks, opening the door for a more
open, transparent, and efficient method of obtaining financing for research.

III. MATERIALS & METHODS

In system analysis and design, the meticulous assessment and choice of hardware and software components are crucial in determining project success. This section highlights the importance of aligning components with system goals for smooth operation.

A detailed description of the operational framework of the platform is presented. This encompasses a comprehensive depiction of the procedural steps involved in the platform's functionality, encapsulating both technical and user-centric aspects.

*Fig. 3.1 Workflow of the platform*

The flowchart illustrates the step-by-step process users undergo when interacting with the platform. Initially, users are required to sign up, furnishing basic details such as name and email address to create an account. Subsequently, they log into the platform using the credentials provided during sign-up, thus gaining access to their account dashboard. Once logged in, the platform presents users with results pertinent to their interests or search criteria. Users then have the option to select a specific domain or topic they wish to explore further. Upon selecting a domain, the platform refines the results to display only those relevant to the chosen domain, ensuring a more tailored user experience. Users may choose to click on a particular result for more information. If they do so, they are directed to the corresponding website or resource. Alternatively, if users opt not to click on any specific result, the platform continues to showcase all available results across various domains. This approach ensures users have access to a comprehensive array of options to explore, facilitating a more informed decision-making process.

The selection of hardware is critical for achieving optimal performance and efficiency in any project. The chosen hardware components form the backbone, providing a robust infrastructure to support the project's requirements. This includes a modern computer or laptop equipped with at least a dual-core CPU, ample RAM (8GB or more), a reliable internet connection, and standard input devices like a keyboard and mouse.
On the software front, the outlined components are central to the project's successful implementation. The project requires a comprehensive set of software components spanning web development and machine learning domains. For web development, expertise in HTML, CSS, JavaScript, and Node.js is essential to create dynamic user interfaces and enable server-side scripting. MongoDB serves as the database management system for efficient data storage and retrieval. In the realm of machine learning, proficiency in Python is paramount for implementing algorithms and processing data, while web scraping capabilities are necessary to gather relevant information. Numerous programming languages are employed for web scraping, with Python emerging as one of the predominant choices. Renowned for its straightforward and uncluttered syntax, Python offers a plethora of libraries such as BeautifulSoup and Scrapy, facilitating the parsing of HTML documents and extraction of data. This language empowers organizations to efficiently scour the web, gather pertinent information, and seamlessly transform it into structured formats. Query suggestion is effective in improving the user’s search experience [7]. Enhance user experience by incorporating a keyword search feature, allowing efficient retrieval of relevant data from the research grant database maintained through web scraping, optimizing usability and accessibility. Additionally, leveraging tools like the Natural Language Toolkit (NLTK) for text analysis and various searching algorithms for optimizing search functionality are crucial.

The integration of these software components forms the foundation of the project, enabling the development of a robust and scalable solution tailored to meet the diverse needs of stakeholders. Each hardware and software component is chosen with precision to strengthen the project's foundation, ensuring compatibility and alignment with its objectives. This meticulous selection process establishes a solid groundwork for the project's journey towards success, emphasizing the importance of the research insights for grant seekers.

IV. IMPLEMENTATIONS

The systematic implementation of a Centralized System for Research Grant Management involves a meticulously planned series of phases, each essential for the system's development and deployment. In the initial phase of Requirement Analysis and Planning, extensive efforts are dedicated to comprehensively examining user needs and conducting feasibility studies. Collaborative engagement with key stakeholders facilitates the identification of critical functionalities and the establishment of clear project objectives, paving the way for the creation of
a detailed project plan with defined timelines and resource allocations.

Transitioning into the System Design phase, meticulous attention is directed towards conceptualizing a robust system architecture, defining database structures, and designing intuitive user interfaces.

Integrate web scraping by identifying sources, choosing a scraping tool, implementing logic, processing data, designing the database. System architects craft a scalable infrastructure, while database specialists design efficient data storage and retrieval mechanisms. Simultaneously, user interface designers focus on creating visually appealing interfaces to enhance user experience. This phase lays the groundwork for subsequent development endeavours, providing a comprehensive design framework to guide the project's progression.

The snapshots below showcase datasets collected from various websites, each offering valuable insights into diverse aspects of the research landscape. These meticulously curated datasets encompass a wide range of information, including grant opportunities, academic publications, collaborative networks, and research project details. By collating data from reputable sources, these snapshots provide researchers with comprehensive resources to inform their scholarly endeavors and navigate the complex terrain of research grant management effectively.

Fig 4.1 showcases the database structure, presenting various columns containing URLs, objectives, and other essential data. This organized layout simplifies data management and retrieval, aiding users in accessing critical information efficiently for grant-related activities.

As development ensues in the subsequent phase, meticulous efforts are invested in
translating design specifications into functional components, encompassing both frontend and backend development tasks. Frontend developers implement user interfaces using cutting-edge technologies, while backend developers focus on crafting robust logic to support core system functionalities. Utilizing a combination of HTML, CSS, and JavaScript, we crafted responsive and intuitive web pages that adapt seamlessly across various devices and screen sizes, optimizing user engagement and accessibility.

On the backend, our focus was on the development of robust logic to facilitate essential platform functions. This included implementing user authentication mechanisms, enabling efficient grant search functionalities, managing application submissions, and providing administrative capabilities.

Leveraging server-side languages like Node.js and leveraging the power of databases such as MongoDB, we ensured efficient data handling and processing, enhancing the overall performance and reliability of the platform. Furthermore, the integration of artificial intelligence (AI) and machine learning (ML) played a pivotal role in augmenting the platform's capabilities. By incorporating advanced algorithms, we enabled the platform to analyze user preferences and historical data, thereby offering personalized grant recommendations tailored to each user's specific needs and interests. This integration not only enhances the user experience but also significantly streamlines the grant application process, empowering users with actionable insights and opportunities.

Overall, our holistic approach to development, encompassing frontend design, backend logic, and AI integration, underscores our commitment to delivering a sophisticated and user-centric platform that revolutionizes the landscape of grant application and research funding.

After implementing frontend and backend tasks, below are the snapshots of the platform showcasing the website pages:

Figure 4.2 Home page of the platform, showcasing the initial interface presented to users upon accessing the website.
Figure 4.3 represents the Sign-up page of the platform, serving as the interface where users can register and create their accounts.

Figure 4.4 illustrates the display of results along with the search bar interface on the platform, enabling users to explore and search for relevant information.

Figure 4.5 illustrates the all necessary details for the selected research grant on the platform, enabling users to gain relevant information.

Figure 4.6 illustrates the form to be submitted with all necessary details that will be provided to the Grantor about the researcher.

Figure 4.7 illustrates the display of results based on the user’s interest along with the search bar interface on the platform enabling user to explore and seek more research grant available in their domain/interest.

Subsequently, rigorous testing protocols and meticulous deployment strategies ensure the system's functionality and reliability, marking the culmination of a meticulously planned implementation process.

V. CONCLUSION

The Exploration Award stage embodies a commitment to enhancing the academic landscape, showcasing a fusion of creativity, resilience, and a profound understanding of challenges faced by educational institutions and aspiring researchers. Powered by AI and ML, the platform is revolutionizing research grant discovery and distribution. The meticulously calibrated recommendation engine offers personalized and precise grant suggestions, simplifying a
historically complex process for users with diverse academic backgrounds.

Transparency sets the foundation of the platform apart. The platform has successfully elucidated the often-opaque eligibility and selection criteria employed by schools and universities. Grant applicants now possess the knowledge needed to make informed decisions, fostering a culture of fairness and openness by bringing clarity to a previously ambiguous process. The process of evaluating a research grant application is largely based on peer review, in which several expert reviewers assess a given proposal on its scientific quality and the applicant’s academic profile. The process is targeted at gaining specialised evaluations of potentially high-quality research and making informed decisions on how research funding should be allocated [8].

Every interaction on the platform prioritizes data security and user privacy, adhering rigorously to the highest standards of compliance. The commitment to ethical practices underscores the aim to develop a platform that not only serves users but also safeguards their interests.

However, this project transcends mere software and algorithms; it is about fundamentally reshaping the academic landscape. It aspires to dismantle barriers, level the playing field, and support talent across all academic disciplines. By aiding educational institutions in resource allocation and making a tangible impact on the research community, the platform holds boundless potential and promises remarkable influence.

Ultimately, the project is not merely an idea; it represents a mission to reshape the academic landscape. Wholehearted dedication drives the delivery of a platform that continues to inspire and create a lasting impact, fostering enthusiasm about the possibilities that lie ahead.

VI. FUTURE SCOPE

This project's future work focuses on continuous optimization and expansion, prioritizing flexibility, adaptability, and user-centric design to empower researchers worldwide with unparalleled access to funding opportunities and resources. Global expansion through multi-language support and tailored platform accommodations fosters cross-border cooperation and knowledge sharing, while strategic partnerships with academic institutions enhance support for researchers and address specific research challenges. Integrating user feedback ensures continuous improvement and user satisfaction, demonstrating a commitment to meeting evolving needs effectively. These strategies collectively contribute to the platform's evolution as a robust and user-centric solution for research grant management globally.

REFERENCE


https://doi.org/10.1057/s41599-023-02079-x


https://doi.org/10.1007/s10734-020-00626-y