Construction Management App - CIVIX

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Abstract -

This application is developed to simplify the management of civil contracting projects by incorporating essential features that address project oversight complexities. It includes tools for tracking project details, performing real-time budgeting calculations, and managing resource allocation effectively. The app also offers a robust document management system for organizing and storing essential files such as contracts, permits, and compliance records. Additionally, it provides labor management features that help in scheduling and monitoring workforce productivity. With its user-friendly interface, contractors can easily collaborate with team members, automate repetitive tasks, and keep project documentation up to date. The app's analytics and reporting features empower users to make informed decisions, improve efficiency, and ensure projects are delivered on time. Ultimately, this enhances overall productivity and boosts client satisfaction in the civil contracting sector.

1. INTRODUCTION

In the civil contracting industry, efficient project management is vital for success. Contractors often face challenges like complex calculations, document management, and labor coordination, which can lead to delays and inefficiencies. To address this, our app combines key project management features into a simple platform, enabling real-time calculations, organized document storage, and improved labor management. This helps contractors streamline operations, reduce workload, and boost productivity.

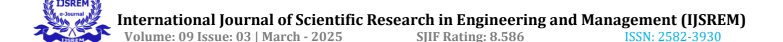
2. Review of Literature

2.1 Study of Existing System

The Civil Contract Management App simplifies contract management for contractors with features like digital contract creation, Gantt chart-based project tracking, and built-in cost estimation calculators. It streamlines labor management by tracking work hours, productivity, payroll, and role assignments. The app also offers reporting tools to monitor project progress and budgets, along with compliance features like e-signatures. With communication tools for team collaboration and integration with accounting software and cloud storage, the app ensures efficient project management. Its mobile accessibility further enhances productivity and teamwork.

2.2 Findings from Literature Review

The Civil Contract Management App helps contractors streamline civil contract management through features like digital contract creation, project tracking, cost estimation calculators, and labor management tools. It offers reporting functionalities, facilitates team communication, and integrates with accounting software. Accessible on mobile devices, the app enhances efficiency and productivity in managing construction projects



2.3 Problem Statement

Civil contracting projects are often plagued by inefficiencies in managing complex operations, such as resource allocation, labor scheduling, and document handling, leading to delays, budget overruns, and decreased productivity. The absence of centralized systems for real- time tracking, collaboration, and data-driven decision- making hinders contractors from effectively overseeing project progress. Additionally, the reliance on manual processes to manage contracts, permits, and compliance paperwork increases the likelihood of errors and miscommunication. To address these challenges, there is a need for a comprehensive project management tool that integrates budgeting, document management, progress and analytics, ensuring streamlined operations and improved project delivery in the civil contracting industry.

2.4 Project Scope

The scope of this project involves developing a comprehensive application designed to enhance the efficiency of civil contracting project management. The appwill include core functionalities such as realtime budgeting and resource allocation tools, a centralized document management system for organizing contracts, permits, and compliance documentation, and labor management features to streamline workforce scheduling and productivity tracking. Additionally, the app will support seamless collaboration between contractors and their teams, integrating automated task management to minimize manual processes. Analytics and reporting tools will provide users with actionable insights to improve decision-making and optimize project outcomes. The project aims to deliver an intuitive, user-friendly interface that addresses the industry's need for operational efficiency, timely project completion, and improved clientsatisfaction.

3 Objective of Proposed System

To create a comprehensive project management application specifically designed for the civil contracting industry that streamlines operations and enhances overall project efficiency. This application will integrate key functionalities, including real-time budgeting and resource allocation, centralized document management, labor tracking, automation, and robust analytics. By addressing the unique challenges faced by civil contractors, the app aims to improve collaboration among team members, reduce project delays, and ensure timely delivery of projects, ultimately leading to increased client satisfaction.

In the civil contracting sector, managing multiple projects simultaneously while staying within budget and adhering to timelines can be complex. This application aims to simplify these processes through a user-friendly interface that allows for quick navigation and effective collaboration among project teams. The real-time budgeting feature will enable contractors to monitor expenses and resource allocation continuously, allowing for immediate adjustments to maintain financial control.

Centralized document management will serve as a critical component of the application, ensuring that all important documents—such as contracts, permits, and compliance paperwork—are stored in one secure location. This accessibility not only improves communication among team members but also minimizes the risk of miscommunication or reliance on outdated information, which can lead to costly delays.

Labor management tools will be incorporated to help contractors optimize workforce efficiency. Features such as scheduling, time tracking, and performance monitoring will enable managers to allocate labor resources effectively and identify any productivity gaps on-site. This capability is essential for ensuring that projects remain on track and within budget, as labor often constitutes a significant portion of project





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costs.

The application will also focus on automating routine tasks, reducing the administrative burden on team members. By automating processes such as invoicing, reporting, and task

assignment, the app will save valuable time and decrease the likelihood of human error. This allows team members to concentrate on high-priority tasks that directly impact project success.

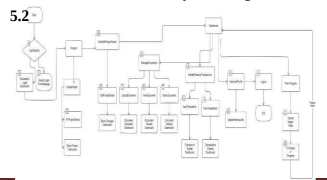
Furthermore, the analytics and reporting capabilities of theapplication will provide contractors with datadriven insights into project performance. These insights will help identify trends, track progress, and highlight areas for improvement, enabling informed decision-making that drives better project outcomes. By leveraging these analytics, contractors can adapt strategies in real time, ensuring that projects remain aligned with client expectations and industry standards.

Collaboration is key in any construction project, and application will facilitate seamless this communication among team members, subcontractors, and clients. Features such as shared dashboards, real-time updates, and notification systems will ensure that all stakeholders are informed developments, fostering ofproject

environment collaborative encourages teamwork and transparency. Ultimately, this application aims to transform the way civil contracting projects are managed by providing a holistic solution that enhances operational efficiency, improves client satisfaction, and supports timely project delivery. By integrating these essential functionalities into one platform, contractors can navigate the complexities of project management with greater ease and confidence, driving success in an increasingly competitive industry.

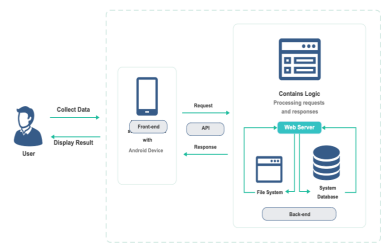
5. Methodology

5.1 Module of Software System Daigram

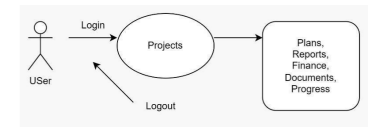


System Architecture

Mobile Application Development Architecture



5.3 **Daigram**



5.4 **Module of Software System**

1. **Project Management Module**

- Track project details and milestones
- Real-time budgeting and resource allocation tools
- Task assignment and progress monitoring

2. **Document Management Module**

- Store and organize contracts, permits, and compliance paperwork
- Versioncontrol and document sharingcapabilities
- Search functionality for quick access todocuments

3. **Progress Tracking Module**

Scheduling tools for workforce



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management

- Tracking progress hours and efficiency metrics
- Integration with payroll systems

4. **Collaboration Module**

- Communication tools for team collaboration
- Task assignment and status updates
- Shared project calendars and timelines

5. Automation Module

- Automate routine tasks and notifications
- Customizable workflows for different project types

Analytics and Reporting Module

- Generate reports on project performance andfinancials
- Data visualization tools for insights into productivity and resource
- Benchmarking against industry standards

7. **User Interface Module**

- Intuitive dashboard for project oversight
- Mobile accessibility for on-site updates
- Customizable views for different user roles

Compliance and Risk Management Module

- Track compliance with industry regulations andstandards
- Risk assessment tools and mitigation strategies
- Incident reporting and management features

6. Requirements

6.1 **Software Requirements**

6.1.1 **Frontend**

1. React Native & Native Wind

6.1.2 Backend

1. Appwrite

6.2 **Software Requirement**

RAM Minimum 2Gb and onwards and should bean android.

Application of proposed System _{□6}7.

- Real-Time Budgeting and Resource Allocation: The app offers tools for real-time financial tracking and resource management, enabling contractors to keep projects within budget and efficiently allocate resources.
- **Comprehensive Document Management:** Users can store, organize, and access important documents like contracts, permits, and compliance paperwork in one centralized location, ensuring that all team members have access to the latest information.
- Management Tools: progress The application includes features for scheduling and tracking workforce efficiency, helping contractors optimize labor resources and improve productivity on-site.
 - **Intuitive User Interface**: The app is designed with user experience in mind, making it easy for team members to navigate and collaborate effectively, reducing the learning curve and enhancing overall team communication.

8.1 **Advantages and Disadvantages**

8.2 Advantages

1. app organizes client and project



information efficiently.

- 2. Engineers can easily upload and manage design documents.
- 3. Centralized storage improves accessibility and security for legal documents.
- 4. Clients receive real-time updates, fostering transparency in project progress.

8.3 Disadvantages

- 1. The variety of features may overwhelm some users.
- 2. Storing sensitive documents poses data securityrisks.
- 3. Users might require training to navigate the platform effectively.

9. Conclusions and Future Work

The project design effectively addresses client and engineer needs by streamlining project management and enhancing communication. Real-time updates and document management features promote transparency and organization. However, attention must be given to user training anddata security.

Future development will focus on improving user experience and interface simplicity. Additional training resources will be created to assist users. Enhancements in data security measures will be prioritized to protect sensitive information. Finally, incorporating user feedback will guide further updates and features.

Snapshot of the app



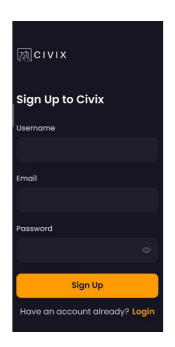


Fig - Log-In Page

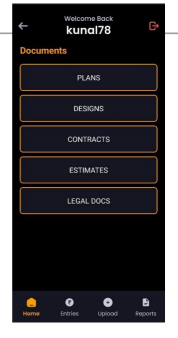


Fig - Sign-Up Page

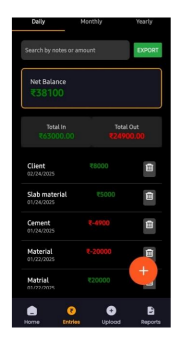


Fig - Home Page

Fig - Entries Page

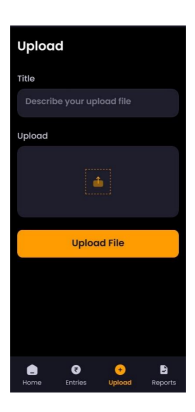


Fig - Upload Page



Fig - New Project Page



Fig – Report Page

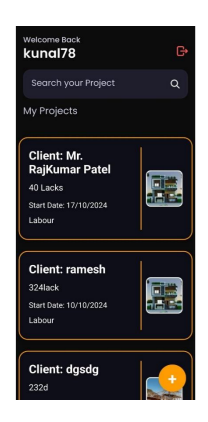


Fig – Welcome Page