

Implementation of website for free Internship

1st Trupti Dahake

Dept. Information
Technology (6th
SEM.) Nagpur Institute of
Technology Nagpur
(2020-21.)
Nagpur, India

2nd Sachin Bhorkar

Dept. Information
Technology (6th
SEM.) Nagpur Institute of
Technology Nagpur
(2020-21.)
Nagpur, India

3rd Arer an sari

Dept. Information
Technology (6th
SEM.) Nagpur Institute of
Technology Nagpur
(2020-21.)
Nagpur, India

4th Shravan Kela

Dept. Information
Technology (6th
SEM.) Nagpur Institute of
Technology Nagpur
(2020-21.) Nagpur, India

Guideline:

Prof. Shankar Ghadve
Dept. Information Technology
Nagpur Institute of
Technology, Nagpur

Abstract— The key to having successful and fully functional web technology is in company communication with the student. It is of no surprise that training interaction is a popular topic of development, as is the main goal at the search centre free internship, where I had the honour to spend my first training period in very tough to find free internship. A solution has been proposed for the international and customization of web technology in general. Taking into account web standards and the back-end and front-end architecture of web development, a method for providing a hotly web interface has been planned from scratch and explained in details in this report.

INTRODUCTION

The Paper is based on Implementation of website for free internships. Student's have problem to find the internship so it will help. The internship web page instantly find the company those are providing free internship in very large

from all you have search by city, address or point of interest, to find your ideal internship

.Explore location using web page proving map, or search by current location to find closest internship to you. Everyone is different, so internship offers wide range of Filter to ensure you have the best Education plus Training.

II. INFORMATION

INFORMATION OF PAPER

A website is a representation of a set of companies where some sites of companies are connected by links. The interconnected companies are represented by web technology called websites, and the links that connect some companies are called web technology. Typically, a website is

Student's have problem to find the internship so it will help. depicted in portal form as a set of

companies for the internship, joined by links or companies

The internship web page instantly find the company those are providing free internship in very large from all you have search by city , address or point of interest , to find your ideal internship .Explore location using web page proving map , or search by current location to find closest internship to you . Everyone is different, so internship offers wide range of Filter to ensure you have the best education plus Training

PROPOSED WORK

The paper is work on the web page Development technology is a document that acts as a web resource on the World Wide Web .In order to display a web page, a web browser is needed to retrieve web pages from the Internet . When accessed by a web browser it may be displayed as a web page on a monitor or mobile device.

The term web page usually refers to what is visible, but may also refer to the contents of the source code itself, which is usually a text

Most Methodology used for web development designing and coding the

WebPages. The Methodology is use in developing the web page using the HTML

.So HTML stands for (Hypertext Mark-up Language) which is making web page on Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. The CSS stands for

- (Cascading Style Sheets). CSS describes how HTML elements are to be displayed

On screen, paper, or in other media. CSS saves a lot of work. It can control the layout of multiple web pages all at once. External styles sheet are stored in CSS file. Shopkeeper (of canteen/restaurant):

A shopkeeper can be notifying by the QR code as he/she got the order from someone else and also the payment by the customer.

- **WORKING PRINCIPLE**

Figure 1.1 shows the schematic overview of the proposed approach. The working of the proposed approach is divided into two main steps, searching internship from website.

A customer may use the payment as Cash on Delivery (COD) or by any UPI transaction.

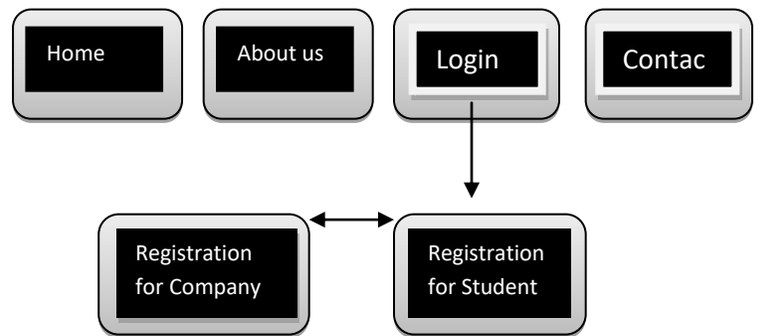


Fig. Flow Diagram

The technology is work on bases of web technology so it's a

Web page for finding free internship. When students register on our web site by using that data

We determine or find free internship that web site is similar an (intranshala.com, internship school .comet). But construct it provides the free internship .The students doesn't information about the most of companies are providing the Free tranship like (v3datasolution, alien InfoTech an government, etc)

As know those companies are easily connect with students through our web site That working as intermediate which is or to connectivity between company an students Like vice company can reject students also because they have quality not majority's The beginning of an internship can often be the defining days for success or disappointment of interning in your organization. When you instruct interns about their first tasks, you are

signaling what can be expected in the future. To give the student nothing to do sends the student a signal that this job will be easy—and boring. This is the last thing that an intern wants/needs, and neither do you as the sponsoring employer. Many student interns are unfamiliar with the activities,

Nature of work, environment, and objectives of the business. Consider an orientation session for the intern to emphasize the partnership and commitment to your student intern and the reinforcement to their potential success. The sooner the intern understands

What your organization does and

How it operates, the sooner they can assume responsibility and become productive.

Keywords

- HTML/ CSS
- JAVASCRIPT
- Pup
- SQL databases

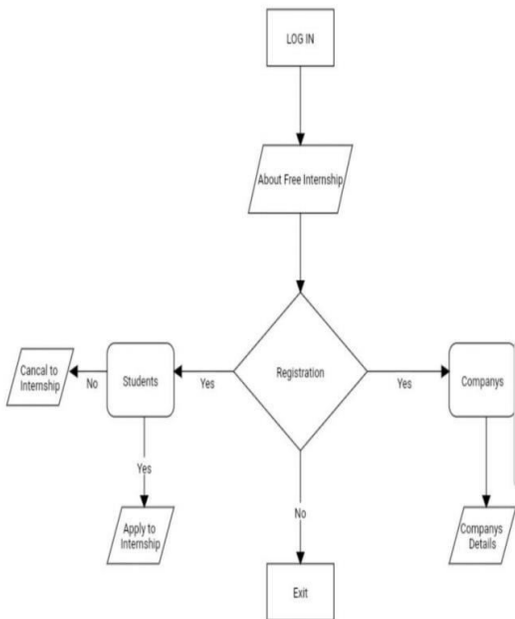


Fig. Flow chart

III. P REPAIR YOUR PAPER BEFORE S TYLING

This chapter discusses the results of the experimentation carried out in order to match the WebPages along with a brief summary on the CSS tool that has been used for the experimentation purpose. Further, a brief discussion is done on the obtained results

ACKNOWLEDGMENT

As the noted and declared as well as mentioned in this page is fully true and experimented under the guidance and also Higher guidance teachers.

R EFERENCES

These are the website of companies which are providing the internship
 IEEE conference templates contain guidance text for compos- nag and formatting conference papers. Please ensure that a
 Template text is removed from your conference paper prior to submission to the conference. Failure to remove the template
 Text from your paper may result in your paper not being published.

WEBSITES VISITED

- [W1] www.v3datasolution.com
- [W2] www.aligninfotech.co.in
- [W3] www.raymond.in
- [W4] msrtc.maharashtra.gov.in
- [W5] www.itninfosystem.com