

Placement on One Click

Chaitanya Marathe¹, Vivek Nimse², Dipak Shimpi³, Disha Jadhav⁴, Riya Shikare⁵

Department of Information Technology

Matoshri Education Society's, Matoshri College of Engineering and Research Centre Nashik

chaitanyamarathe451@gmail.com, viveknimse3996@gmail.com, shimpidipak838@gmail.com,

Dishajadhav353@gmail.com, riya.shikare.rs@gmail.com

Abstract: *Our project aims to help users get useful and systematic Guidance on placements open to them in their respective fields of study. An attempt is made to hold campus recruitments for the benefit of those users who are pursuing professional and vocational courses of study.*

The main purpose of developing this project is for colleges to help users explore and make decisions about their careers. This project will manage vacancy details, training program details, job applicant details, and many more. Even this project stores user profile information with bio-data, computer skills, and educational qualification details. The "Placement on One Click Portal" A Job Application is a web-based application that can be accessed to handle the various processes involved in "Placement on One Click". The system may be used to automate the workflow of the company recruitment process and their approvals. It allows users to apply for a job online and also keeps track of all user's details. Administrators can upload new job offers and training materials.

The main objective of this application is to enable job seekers to place their resumes and find appropriate jobs in vacant companies...

Keywords: Administrator, Placement, Job, Occupation, Jobseekers, Training Programs

I. INTRODUCTION

Nowadays, users are often facing a dilemma in deciding to choose a career in their life. Several factors influence the users when choosing their career path such as their personal aptitudes, educational achievements, and their environment. Upon completing their first degree or undergraduate users at their university, users normally start to consider a career path that may suit their skill and potential the best. Development of a web application that may help users to search for jobs on interested criteria. This document provides details about the entire software requirements specification for the web application of Placement on One Click.

We are planning this "Placement on One Click" for our college view of helping users get useful and systematic Guidance on Placements open to them in their respective fields of study. An attempt is made to hold campus recruitments for the benefit of those users who are pursuing professional and vocational courses of study.

The main purpose of developing this project is for colleges to help users explore and make decisions about their careers. This project will manage vacancy details, training program details, job applicant details, and many more. Even this project stores user profile information with bio-data, computer skills, and educational qualification details.

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Objectives

- The main objective of this application is to enable job seekers to place their resumes and find appropriate jobs in vacant companies.
- This project will serve the following objectives:
- Users can search/access the information about the company.
- Users can log in if the account exists or can register if the account does not exist.



- Apply for the job in the company based on eligibility criteria and mail the resume to the company.
- The administrator can view the details of all users and maintain the company information.
- The company can post the job if there is any vacancy
- Companies can send a message about the interview to the particular user.

Purpose

“Placement on One Click” A Job Application is a web application that builds a strong career by providing tips and advice for university or college users. The project was designed to create an Online-based guidance tool that would help users explore and make decisions about their career strands. It provides information about occupations, Training programs, and educational programs for users. This project will also be able to provide users with the right career by giving them a chance to explore education and training options, as well as build a portfolio using the internet. Administrators can maintain records of user’s activity reports, Occupation reports, practice tests, training programs, etc. A powerful tool for Career Guidance. Easy to identify job recruitments. Users can search for vacancies through online and they can apply for jobs. Administrators or employees can view various reports.

Project Modules

User Account module: This allows users to create new accounts. After the registration user can log in to the system. Users can upload resumes and they can access all features of career guidance.

Submodules are:

- User Registration module
- User Login module
- Change password module
- Forgot password module

Upload Resume: Candidates who are eligible for the particular job should upload their resumes as stated within the position description. It should be in electronic format And the CV document must contain all the essential candidate details.

Submodules are:

- Upload Resume
- View resume
- Update Computer skills
- Update Educational qualification details
- Add or update Certification details
- Add or update other activities

Search Job: Users can search for job offers by entering a job title, category-wise, course-wise, company-wise, location-wise, etc.

Submodules are:

- Search module
- Category-wise search module
- Course-wise search module
- Location-wise search module
- Company-wise search module
- Location-wise search module

Job Category: Types of jobs that will appear over here are according to the educational institutional needs. It might be of any sort related to any of the fields that will come under their assistance.

Submodules are:

- Add job category



- view job category

Job application: Here employees can view job application details with user resume and profile details.

Submodules are:

- View job application
- view resume

Vacancy module: - This module allows the users to search for jobs, and manage their profile. Also, this module helps Users to directly apply for the job. It provides complete details of jobs with interview schedules, venue, interview details, etc.

Submodules are:

- Job application module
- View job details

Training material module: - This module provides specific information about educational programs and institutions that will prepare them for a career.

Submodules are:

- Upload training material
- View training materials

Dashboard module: This module is for administrators and employees to configure and monitor the website. Admin has full authority over the website.

Submodules are:

- Add Employee
- View employee
- Dashboard

Settings module: - Only administrators or employees of the college can access this module. The administrator has a unique account with many special access permissions over normal users. In this module administrator or employee can manage the details of employee details, vacancy details, training programs, course details, etc.

Submodules are:

- Add course
- View Course
- Add company
- View Company
- Add location
- View location

Scope

- “Placement on One Click” A Job Application is a web application that builds a career by providing tips and advice for university or college users.
- The project is designed to create an Online-based guidance tool that would help users explore and make decisions about their career strands.
- It provides information about occupations, Training programs, and educational programs for users.
- This project will also be able to provide users with the right career by giving them a chance to explore education and training options, as well as build a portfolio using the internet.

Administrator can maintain records of user’s activity reports, Occupation reports, practice tests, training programs, etc.

Powerful tool for job placement.

Easy to identify job recruitments.

Users can search for vacancies online and they can apply for jobs.



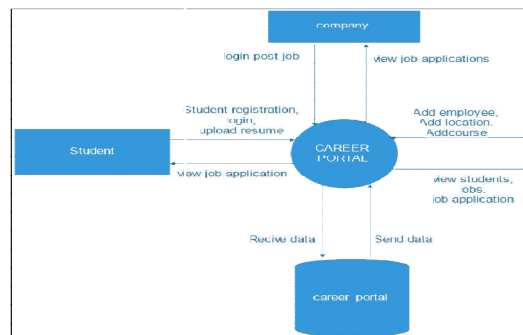


Fig.1.1 Architecture Placement on One Click

Design Concept

Admin Module:

This module manages all details of users, the company, and information about users who applied for particular jobs and vacancies present in the company.

User Module:

Users need to register themselves and log in and then they can add their information, skills, and experience and upload their resumes to this portal edit the changes, and apply for the vacancies posted by the company.

Company Module:

The company can view user details and based on the user profile, they can call for an interview and send a message regarding the location of the company.

Advantages of this Project

- Users can search/access the information about the company.
- Users can log in if the account exists or can register if the account does not exist.
- Apply for the job in the company based on eligibility criteria and mail the resume to the company.
- The administrator can view the details of all users and maintain the company information.
- The company can post the job if there is any vacancy
- Companies can send a message about the interview to the particular user.
- “Placement on One Click” A Job Application is a web application that builds a career by providing tips and advice for university or college users.
- The project is designed to create an Online-based guidance tool that would help users explore and make decisions about their career strands.
- It provides information about occupations, Training programs, and educational programs for users.

II. CONCLUSION

The website will be designed using CSS and HTML. Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language. CSS is designed primarily to enable the separation of document content from document presentation, including aspects such as the layout, colors, and fonts while Hyper Text Markup Language, commonly referred to as HTML, is the standard markup language used to create web pages. Web browsers can read HTML files and render them into visible or audible web pages and this is why it was used for this project. The system, which is accessed online, allows to access vacancy details, training programs, and practice tests. In addition to this, the application also supports features to search for jobs, training programs, educational information, etc. This project also has some additional features like Success stories, User feedback, etc.



User Friendliness is provided in the application with various controls provided by the system's Rich User Interface. This is a web application and is developed using PHP language. All the records are stored in MySQL Database.

REFERENCES

- [1]. <http://www.w3schools.com/php/default.asp>
- [2]. <http://www.tutorialspoint.com/php/>
- [3]. http://www.w3schools.com/php/php_mysql_intro.asp
- [4]. <http://www.tutorialspoint.com/mysql/index.htm>
- [5]. <http://www.w3schools.com/js/default.asp>
- [6]. <http://www.tutorialspoint.com/javascript/index.htm>
- [7]. <http://www.w3schools.com/css/default.asp>
- [8]. <http://www.tutorialspoint.com/css/index.htm>
- [9]. <http://www.w3schools.com/html/default.asp>
- [10]. <http://www.tutorialspoint.com/html/index.htm>
- [11]. <http://www.tutorialspoint.com/html5/index.htm>
- [12]. <http://www.w3schools.com/ajax/default.asp>
- [13]. <http://www.tutorialspoint.com/ajax/index.htm>
- [14]. Sams Teach Yourself PHP, MySQL, and Apache All in One (5th Edition) Author: Julie Meloni
- [15]. Learning PHP, MySQL, JavaScript, and CSS: A Step-by-Step Guide to Creating Dynamic Websites
Author: Robin Nixon

