SYNOPSIS

on

"GET HIRED"

Submitted by

DIWESH RAI (4918112)

RICHA KUMARI (4918152)

HIMANSHU (4918118)

Under the supervision of

MR.KAPIL SAINI

in partial fulfillment for the award of the degree of BACHELOR OF TECHNOLOGY COMPUTER SCIENCE



KURUKSHETRA UNIVERSITY, KURUKSHETRA MAY,2022

GEETA ENGINEERING COLLEGE CANDIDATE'S DECLARATION

We hereby declare that the proposed work presented in the synopsis entitled "GET HIRED" in fulfillment of the requirement for the award of the Degree of Bachelor of Technology in the Department of Computer Science & Engineering of GEETA ENGINEERING COLLEGE, Kurukshetra University Kurukshetra, Haryana will be an authentic work carried out by me during 8th semester and will be submitted in the stipulated time period. We further declare that no material of this synopsis has been copied from any known source and submitted before, for the award of any certificate. Date: 05/05/22

DIWESH RAI (4918112) RICHA KUMARI (4918152) HIMANSHU (4918118)

The synopsis submitted on 05/05/22 are accepted for the Minor project.

Mr. Kapil Saini

HOD

Computer Science Engineering

ABSTRACT

Get Hired aims at providing the compatibility to simplify the process of placement for student's .This system that consists of a student login, Tpo login and an admin login. This is beneficial for college students, various companies visiting the campus for recruitment and even the college placement officer. The software system allows the students to create their profiles and upload all their details including their marks on to the system. The TPO can check each student details and can remove unnecessary accounts. The system also consists of a company login where various companies visiting the college can view a list of students in that college and also their respective resumes. The software system allows students to view a list of companies who have posted for vacancy. The admin has overall rights over the system and can moderate and delete any details not pertaining to college placement rules

Generally, now a day's every college is conducting a placement drives to provide maximum employment for the students so conducting placement drives is not only necessary we need to make the reach of that drives to students. So this application provides the solution. In this application the admin will the add the Coordinators, Co-coordinators are the persons who bring the placements to the college so when the coordinator gets logged into the application he can add the next coming drive details by giving Company Name, Departments to attend and the informatory videos and images. After adding the coordinator admin can upload the materials for students. Students can know which type of question being asked and information about that placement. In this application, the drives which are going outside the college are not known to coordinators. So the students have an opportunity to add other placements. After adding other placements admin will see the other placements if the company is good he will not delete the details if the details are fake or company is not nice admin will delete the drive details.

ACKNOWLEDGEMENT

We, Diwesh Rai, Richa Kumari, Himanshu student of B. Tech 8 semester, studying at Geeta Engineering College, Panipat, hereby declare that the Project report on "GET HIRED" submitted to Kurukshetra University, Kurukshetra in partial fulfillment of Degree of B. Tech is the original work conducted by us.

The information and data given in the Project report is authentic to the best of my knowledge.

This Project report is not being submitted to any other university for the award of any other Degree or Diploma.

DIWESH RAI (4918112)
RICHA KUMARI (4918152)
HIMANSHU (4918118)

INTRODUCTION

1.1 INTRODUCTION

Get Hired consists of a student login, Tpo login and an admin login. The project is beneficial for college students, various companies visiting the campus for recruitment and even the college placement officer. The software system allows the students to create their profiles and upload all their details including their marks onto the system. The admin can check each student details and can remove faulty accounts. The system also consists of a company login where various companies visiting the college can view a list of students in that college and also their respective resumes. The software system allows students to view a list of companies who have posted for vacancy. The admin has overall rights over the system and can moderate and delete any details not pertaining to college placement rules. The system handles student as well as company data and efficiently displays all this data to respective sides.

1.2 AIM

The major aim of Get Hired is to identify the talented and qualified professionals before they complete their education. It provides employment opportunities to students who are pursuing or in the final stage of completing the course. This process reduces the time for an industry to pick the candidates according to their need. It is a cumbersome activity and hence majority of the companies find it difficult to trace the right talent. Many students do not understand the importance of placement training that is being imparted, whether it is an aptitude training or soft skills. They show the least interest in this due to various factors viz., projects, assignments or more of activities loaded by the colleges as part of their curriculum thinking that it is not useful. It is the responsibility of the companies training on placement to make the students equipped on all aspects of career development along with creating a very good impact in them which makes them feel every minute they spend in the placement training session is worth being there and will help them in getting placed in their dream companies.

SOFTWARE REQUIREMENTS SPECIFICATION

Hardware Requirements

Number	Description
1	PC with 250 GB or more Hard disk.
2	PC with 2 GB RAM.
3	PC with Pentium 1 and Above.

Software Requirements

Number	Description	Туре
1	Operating System	Windows XP / Windows
2	Language	Html / CSS/ Bootstrap /python
3	Framework	Django
4	IDE	Visual Code
5	Browser	Google Chrome
6	Data base	SQL

LITERATURE SURVEY

- 1 Campus employment information network development based on android platform by cai zhongxi in 2015. In this paper, system development have no greater difficulty. SQLite offers structured data store and at the same time, the amount of the resource is very low so they need less memory space and processing speed has very fast. Development of mobile communication technology, mobile phone transmission is faster based on more powerful information Processing Extensible ability as well as 3G high speeds Data Transmission. This android application are written in powerful java language and it is also support the another language like C. this application has no boundary and it can be accessible the core function of mobile devices via standard API.
- **2** Campus Recruitment Management: Platform based on dynamic electronic commerce by Diksha Varshney, Bhumika Sharma, Somya Jain in 2014.in this paper the electronic recruitment systems are used to facilitate and

Improve human resource management. They address the needs of employers and job-seekers via internetworking means which increase the speed of employment, and improve the quality of recruitment and services and They become vital assistance to human discrimination to put right people in right places, due to the rapid change in jobs demands and the required specialization and experience, it becomes more and more difficult for recruiters to find employees that are right for their business state the units for each quantity that you use in an equation.

- 3 Information System Based On College Campus by Shilpa Bilawane, Pranali Jambhulkar in 2015 in this paper have Android mobile apps is used to provide information regarding there college and Android is the fastest growing open source mobile device platform, which in turn is powered by Linux operating system. Android offers a simple yet powerful application development framework and also open access to APIs to build richer mobile applications. Android is a software stack for mobile devices that includes an operating system, middleware and key applications.
- **4** Web Based Placement Management System by Anjali, Jeyalakshmi, Anbubala. R, Sri Mathura Devi. G, Ranjini. V in 2016 in this paper have the development of the system is improved facilities. The system can overcome all the limitation of the existing system, such as student's information is maintained in the database, it also gives more security to data,

ensures data accuracy as well as reduces paper work and save time, only eligible students get chance, it makes information flow efficient and paves way for easy report generation, reduce the space And system is cost effective

REFERENCES

- [1] shilpa bilawane,pranali jambhulkar," Information system using android platform", International Journal Of Engineering And Computer Science 2017
- [2] Mulla Kajal ,Mahadik Awanti, Pandharpatte Sonali, Kalantre Rashmi, Bansode Swapnali, "Online Training and Placement System" ,International Research Journal of Engineering and Technology
- [3] CaiZhongxi, "Campus Employment Information Network Development based on Android Platform" International Conference on Intelligent Transportation, 2015.
- [4] DikshaVarshney,BhumikaSharma,SomyaJain"Campus Recruitment Management: Platform based on dynamic electronic commerce",2014.