# **Project Report**

#### <u>On</u>

## PLACEMENT MANAGEMENT SYSTEM

**Submitted by** 

N.Meghana - R171150

Under the guidance of

N.SATYANANDARAM MSIT (IIIT H)

**Department of Computer Science and Engineering** 



 $Rajiv\ Gandhi\ University\ of\ Knowledge\ and\ Technologies (RGUKT),$ 

R.K. Valley, Kadapa, Andhra Pradesh.

#### **DECLARATION**

We hereby declare that the report of the B.Tech Major Project Work entitled "PLACEMENT MANAGEMENT SYSTEM" which is being submitted to Rajiv Gandhi University of Knowledge Technologies, RK Valley, in partial fulfillment of the requirements for the award of Degree of Bachelor of Technology in Computer Science and Engineering, is a bonafide report of the work carried out by us. The material contained in this report has not been submitted to any university or institution for award of any degree.

N.Meghana – R171150

**Dept. Of Computer Science and Engineering.** 



#### Rajiv Gandhi University of Knowledge Technologies

RK Valley, Kadapa (Dist), Andhra Pradesh, 516330

#### **CERTIFICATE**

This is to certify that the project work titled "PLACEMENT MANAGEMENT SYSTEM" is a bonafied project work submitted by N.Meghana(R171150) in the department of COMPUTER SCIENCE AND ENGINEERING in partial fulfillment of requirements for the award of degree of Bachelor of Technology in Computer science and engineering for the year 2022-2023 carried out the work under the supervision

**GUIDE** 

HEAD OF THE DEPARTMENT

**N.SATYANANDARAM** 

**N.SATYANANDARAM** 

#### ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose constant guidance and encouragement crown all the efforts success.

I am extremely grateful to our respected Director, Prof. K. SANDHYA RANI for fostering an excellent academic climate in our institution.

I also express my sincere gratitude to our respected Head of the Department Mr N.SATYANANDARAM for his encouragement, overall guidance in viewing this project a good asset and effort in bringing out this project.

I would like to convey thanks to our guide at college Mr N.SATYANANDARAM for his guidance, encouragement, co-operation and kindness during the entire duration of the course and academics.

My sincere thanks to all the members who helped me directly and indirectly in the completion of project work. I express my profound gratitude to all our friends and family members for their encouragement.

# **INDEX**

S.NO	INDEX	PAGE NUMBER	
1	Abstract	6	
2	Introduction	7	
3	Purpose	8	
4	Scope	8	
5	Requirement Specification	9-10	
6	Analysis and Design	10	
7	Usecase Diagrams	11-14	
8	ER Diagram	14-15	
9	Implementation and system testing	16	
10	Project Output	17-27	
11	Conclusion	28	
12	References	28	

#### **Abstract**

The Placement Management System, a student and company information system is a web based application that was created for making the application process easy for a job. We use XAMPP server for this application, the back end programming language is PHP, database used is SQL, and the front end languages are HTML, CSS, Bootstrap and JS.

The main objective of the project is used to provide job opportunities to the students. It also provides the facility viewing the personal and academic information of the student. From a students's perspective placements can bring a wide range of benefits and opportunities. System gets the requested list of the candidates for the companies who could like to recruit the people according to their eligibility criteria. It also supports insertion and deletion of records by the administrator.

The system is intended for the students and companies. Our project reduces the usage of manual work. It is userfriendly because in our placement management system user no need to bother about the procedure of submitting the application for different job roles as it is easy to apply for jobs within one click.

#### **Introduction**

The project involved designing a database along with its frontend and backend components to facilitate placements in the institute. The placement database management project has been made to give various access for different type of users i.e. students, administrator or placement officer and companies. Everyuser has his own limited set of features. The project involves use of various web and database technologies namely HTML, CSS, PHP, MySQL, etc

The application is reduced as much as possible to avoid errors while entering the data. It also provide error message while entering invalid data. No formal language is needed for the user to use this system, it is user friendly.

Placement Management System, as described above can lead to error free, secure, reliable and fast management system. It can assist to the user to concentrate on the placement records keeping.

This is designed to assistent strategic planning and will help you to ensure that your organization is with the right information and details for future goals. These system allow you to better manage placement records.

## **Purpose**

The purpose of placement management system is to make the on campus placement process less tiresome also to create one storage place for all the information required by the companies, students and administrator. The data collected by the placement management system automatically updates the preferences mentioned by students about their desired company, job role and expected pay package. This helps the company assess and filter the students on the basis of their inputs(if provided by students) and thus plan their potential candidates for the interview.

## **Scope**

The main objective of the Placement Management System is to manage the details of the Student and Placement Cell, to reduce manual work and time. To offer recruitment to applicants. It handles all the data about skills of a student Placement Cell. The project is totally built at the main users end and thus the users can be accessed valid by login ID and password.

# **Requirement Specification**

## **Software Requirements:**

Front end	HTML, CSS, bootstrap, JS		
Backend Language	PHP		
Database Server	MySQL		
Web Browser	Chrome, firefox		
Operating System	Ubuntu, windows		
Server	Xampp		

**HTML:** HTML is the standard markup language for documents designed to be displayed in a web browser.

**CSS:** Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML.

**Bootstrap:** Bootstrap is a free, open source front end development framework for the creation of websites and web apps. Designed to enable responsive development of mobile first websites, Bootstrap provides a collection of syntax for template designs.

**MySQL:** MySQL is a relational database management system The database structure is organized into physical files optimized for speed. The logical data model, with objects such as data tables, views, rows, and columns, offers a flexible programming environment.

**PHP:** PHP is a recursive acronym for "PHP: Hypertext Preprocessor". PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.

## **Analysis and Design**

#### **Analysis:**

We are overcoming the difficulty of student details which were manual in the current system and here we generate detailed information about the students which will save our time to inform each and every batch and section and students profile is maintained.

#### **Design:**

Design is the first step in the development phase for any techniques and principles for the purpose of defining a device, a process or system in sufficient detail to permit its physical realization. Once the software requirements have been analyzed and specified the software design involves three technical activities - design, coding, implementation and testing that are required to build and verify the software.

The design activities are of main importance in this phase, because in this activity, decisions ultimately affecting the success of the software implementation and its ease of maintenance are made. These decisions have the final bearing upon reliability and maintainability of the system. Design is the only way to accurately translate the customer's requirements into finished software or a system.

Design is the place where quality is fostered in development. Software design is a process through which requirements are translated into a representation of software. Software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data.

## **UML Diagrams:**

**UML:** UML stands for Unified Modeling Language. UML is a language for specifying, visualizing and documenting the system. This is the step while developing any product after analysis. The goal from this is to produce a model of the entities involved in the project which later need to be built. The representation of the entities that are to be used in the product being developed need to be designed.

**Actor:** A coherent set of roles that users of use cases play when interacting with the use cases.an observable result of value of an actor.



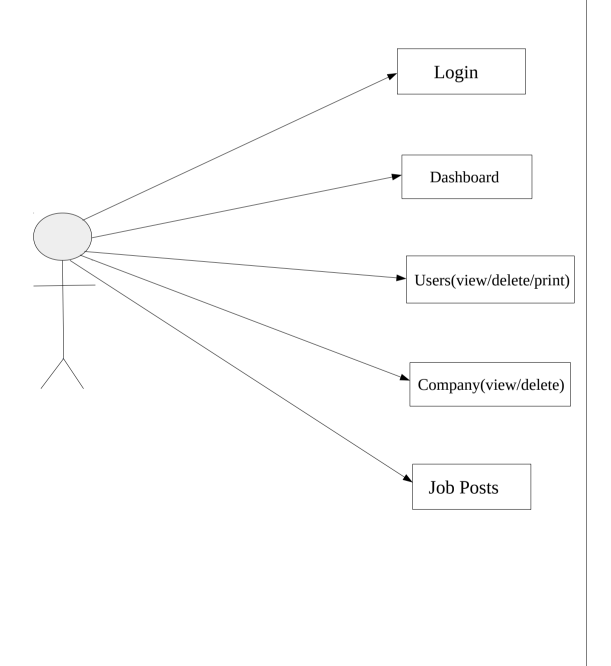
**Use case:** A description of sequence of actions, including variants, that a system performs yields an observable result of value of an actor. actor diagram is drawned in a eclipse shape



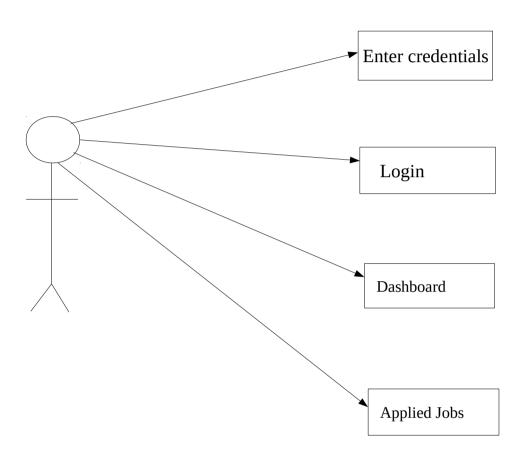
#### **USECASE DIAGRAMS:**

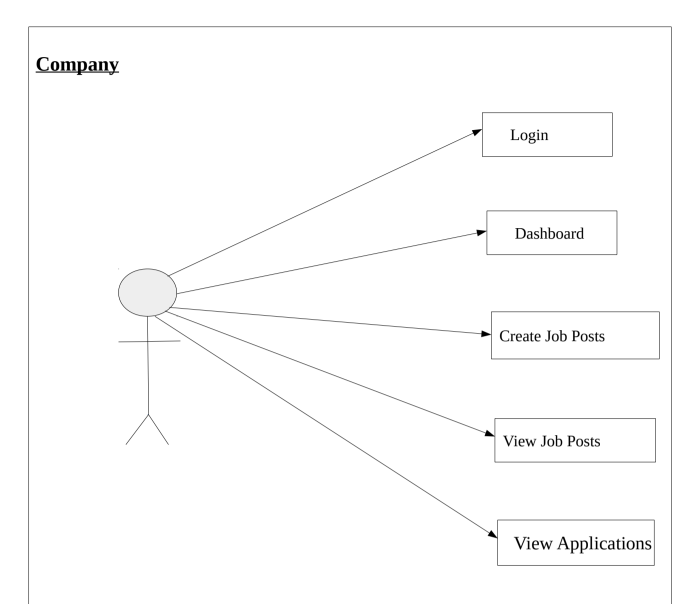
Use case diagrams model behavior within a system and helps the developers understand of what the user require. The stick man represents what's called an actor. Use case diagram can be useful for getting an overall view of the system and clarifying that can do and more importantly what they can't do. Use case diagram consists of use cases and actors and shows the interaction between the use case and actors. The purpose is to show the interactions between the use case and actor. To represent the system requirements from user's perspective. An actor could be the end-user of the system or an external system.

#### **Admin**



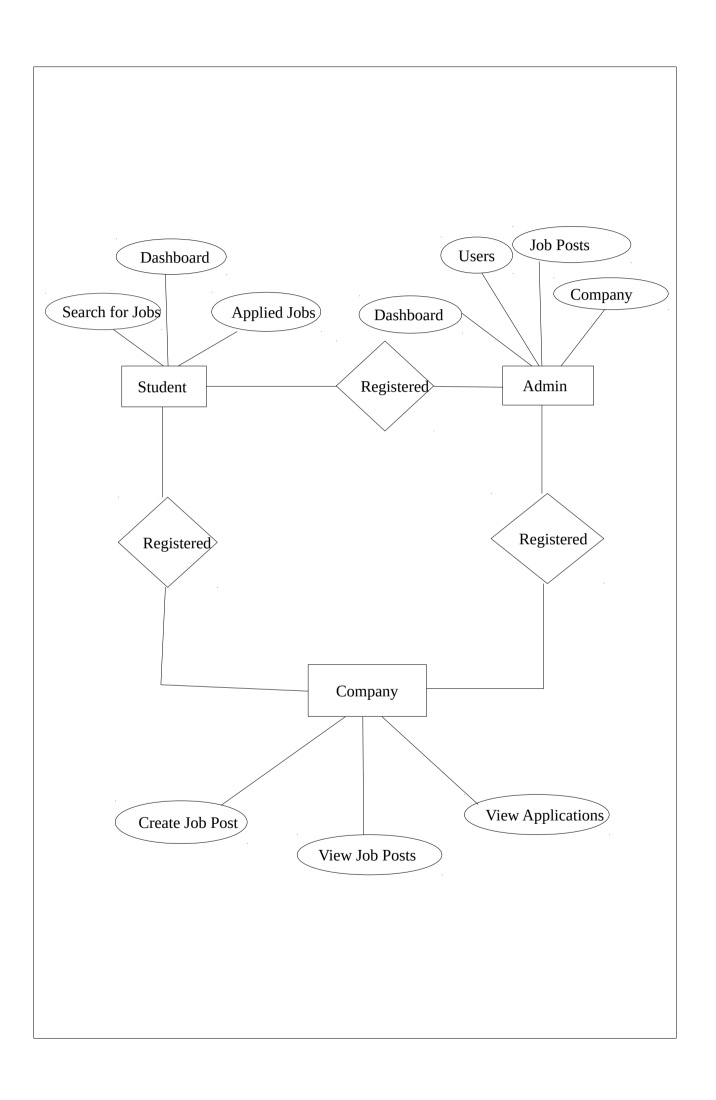
# **Candidate**





## **ER Diagram:**

The Entity-Relationship (ER) model was originally proposed by Peter as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represent data objects. SinceChen wrote his paper the model has been extended and today it is commonly used for database design for the database designer.



# **Implementation and System Testing**

After all phase have been perfectly done, the system will be implemented to the server and the system can be used.

#### **System Testing**

The goal of the system testing process was to determine all faults in our project .The program was subjected to a set of test inputs and many explanations were made and based on these explanations it will be decided whether the program behaves as expected or not. Our Project went through two levels of testing

- 1. Unit testing
- 2 .Integration testing

#### **Unit Testing**

Unit testing is commenced when a unit has been created and effectively reviewed .In order to test a single module we need to provide a complete environment i.e. besides the section we would require The procedures belonging to other units that the unit under test calls Non local data structures that module accesses .A procedure to call the functions of the unit under test with appropriate parameters

#### 1. Test for the admin module

Testing admin login form-This form is used for log in of administrator of the system. In this form we enter the username and password if both are correct administration page will open otherwise if any of data is wrong it will get redirected back to the login page and again ask the details.

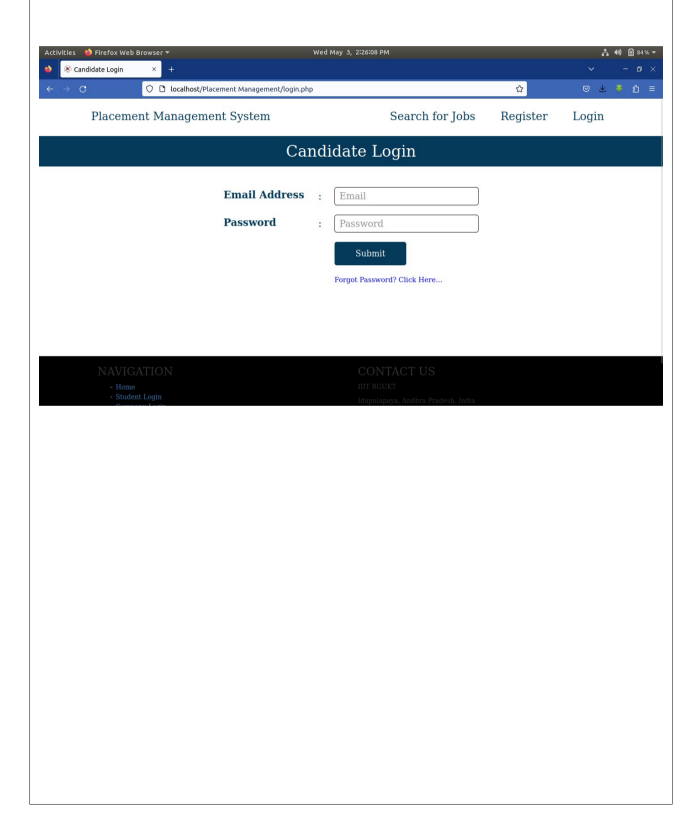
#### **Integration Testing**

In the Integration testing we test various combination of the project module by providing the input. During this testing different modules of the system are integrated using integration plan. It specifies the steps and the order in which modules are combined to realize the full system.

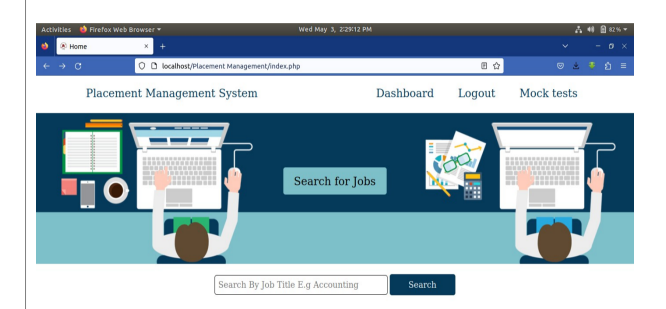
The primary objective is to test the module interfaces in order to confirm that no errors are occurring when one module invokes the other module.

## **Evaluation**

# **STUDENT LOGIN**



## **AFTER LOGIN**

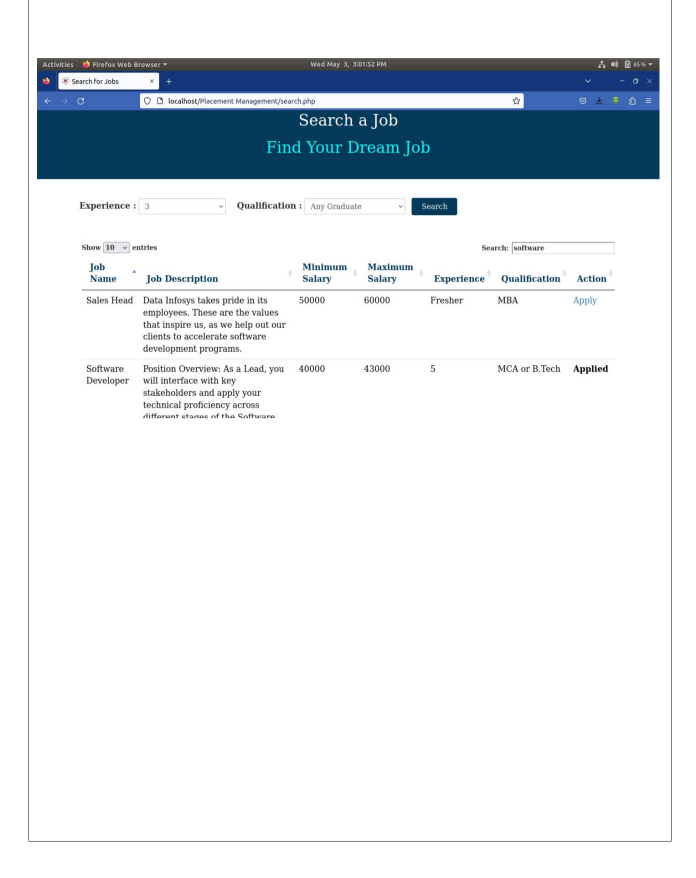


#### Latest Job Posts

Web Developer Rs. 40000 per Month

Company Name . Inform | Head Office . Dengalare | Experience Described . O Vecco

## **SEARCH FOR JOBS**



## **DASHBOARD**



#### **Active Jobs**

Job Name	Job Description	Minimum Salary	Maximum Salary	Experience	Qualification	Action
	TCS BPS Mega Hiring for Back office operations(Non					
Back Office Operations	Voice) @ Mumbai, Interviews on 25th April	Rs.15000	Rs.20000	Fresher Years	Any Graduate	Apply

#### **VIEW APPLIED JOBS**



# Job Name Job Description Created At Status Web Developer Good Programming Skills 03-May-2023 Pending Software Engineer Good Programming skills 03-May-2023 Pending



#### **MOCKTEST**

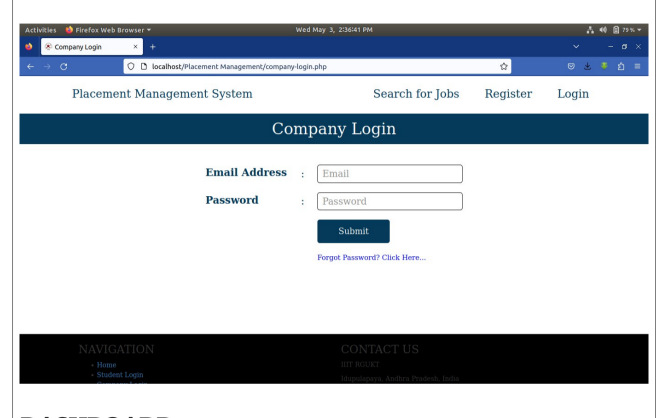


#### **MOCK TEST**

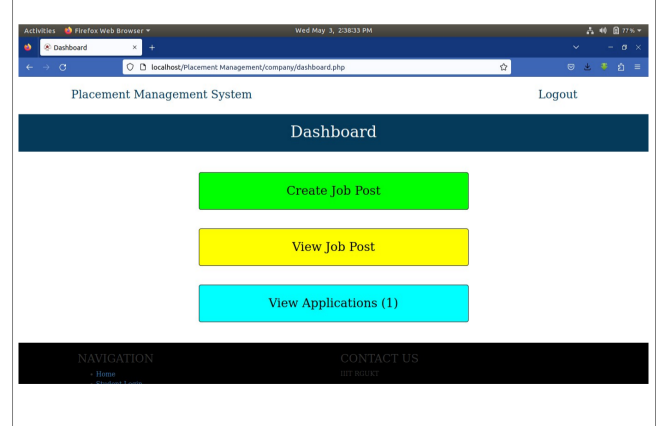
Aptitude Test Verbal Test Reasoning Test

Python Test Javascript Test HTML and CSS Test

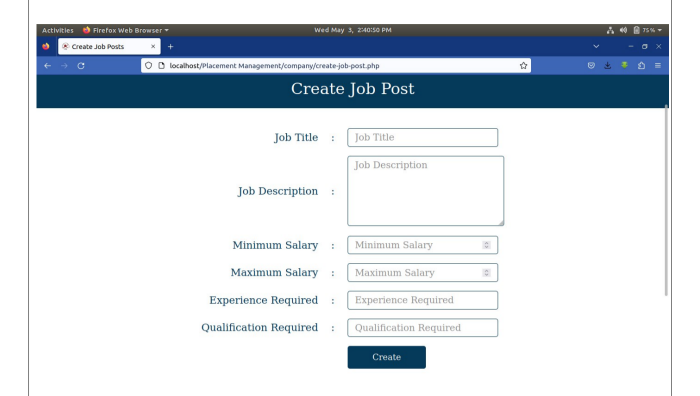
## **COMPANY LOGIN**



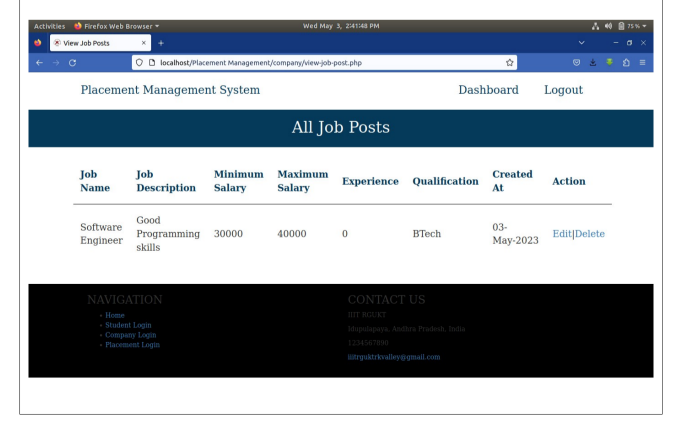
## **DASHBOARD**



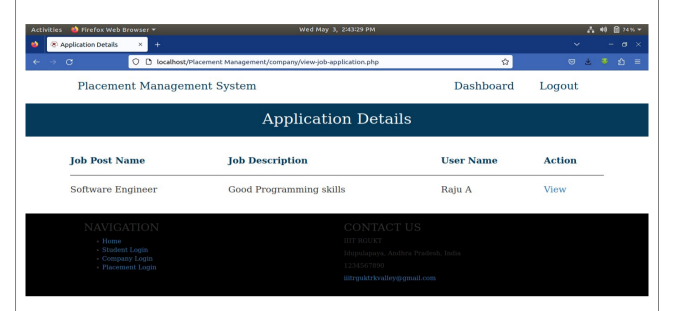
## **CREATE JOB POST**



## **VIEW JOB POST**



## **VIEW APPLICATIONS**

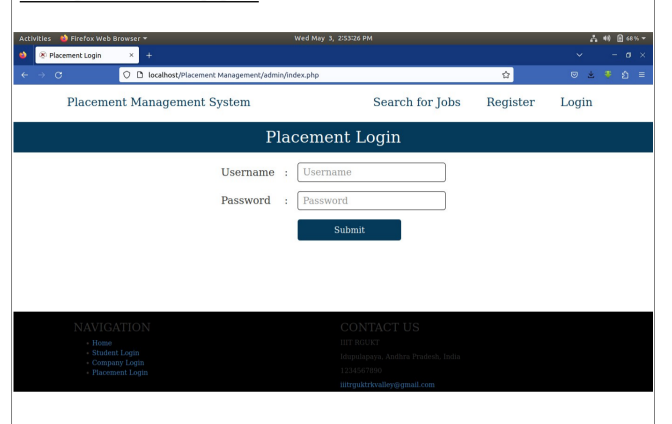


#### **VIEW USER APPLICATIONS**

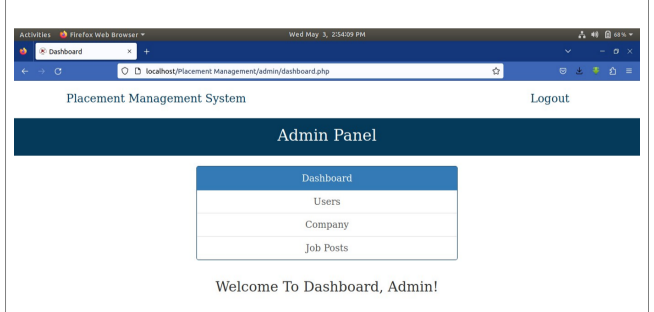




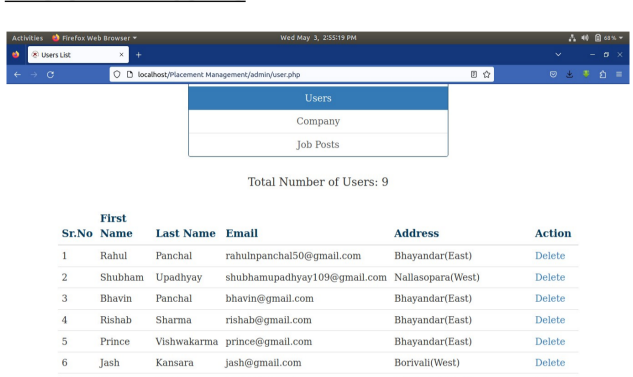
## **PLACEMENT LOGIN**



#### **DASHBOARD**



#### **REGISTERED USERS**



Bhayandar(East)

Delete

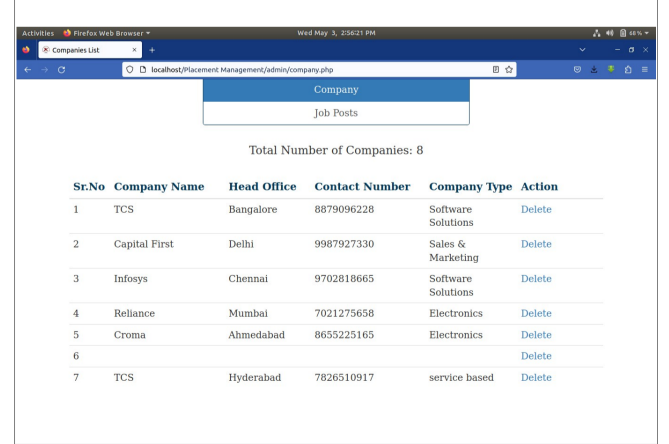
nitin@gmail.com

## **REGISTERED COMPANIES**

Patel

7

Nitin



# **JOB POSTS**



Total Number of Job Posts: 12

Sr.No	Job Title	Job Description	Minimum Salary	Maximum Salary	Total Users Applied	Action
1	Back Office Operations	TCS BPS Mega Hiring for Back office operations(Non Voice) @ Mumbai, Interviews on 25th April 2018 Interview Location: Raj Palace, Worli, Mumbai.	15000	20000	1	Delete
2	Sales Managers	Should have worked in to the MSME Products Individual Business	23000	25000	0	Delete

#### **Conclusion**

In the existing system most of the the work will be done manually, as it takes more time for any changes in the system. The major problem with this existing system are notification method available is not available for giving information about student expect the notice board or circulars. The proposed system is online training and placement management system gives the automation in all the process of campus recruitment, searching student details individually.

#### **REFERENCES**

https://www.w3schools.com/css/

https://www.w3schools.com/html/

https://www.w3schools.com/PHP/

https://www.w3schools.com/bootstrap/

https://www.geeksforgeeks.org/