AMRITSAR GROUP OF COLLEGES

Autonomous status conferred by UGC under UGC act-1956, (2f), NAAC-A Grade, (Formerly Known as Amritsar College of Engineering & Technology | Amritsar Pharmacy College)

Major Project Report

On

"Online Placement Preparation Platform Project"

Submitted in the Partial fulfillment of the requirement for the Award of Degree of

Bachelor of Technology

in

COMPUTER SCIENCE & ENGINEERING

(2020-24)



Submitted To:

Er. Ajay Sharma

Associate Professor

Department of CSE

Submitted By:

Avneet Kaur(2132013)

Inderjit Kaur(2132014)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ABSTRACT

Online placement preparation platforms are digital resources that play a vital role in equipping job seekers with the skills and knowledge necessary to succeed in today's competitive job market. These platforms offer a comprehensive range of tools and materials, including practice tests, interview simulations, resume-building assistance, and career development resources. They serve as virtual mentors, guiding individuals in honing their communication, technical, and problem-solving abilities, ultimately enhancing their employability and career prospects. By leveraging technology and expert guidance, these platforms bridge the gap between academic knowledge and industry requirements, empowering users to navigate the job search process effectively.

In a world where securing a job can be a daunting task, online placement preparation platforms act as invaluable allies, helping candidates to navigate the complexities of the employment landscape. They provide the means for job seekers to boost their confidence, improve their skills, and stand out in interviews and applications. These platforms are instrumental in enhancing job readiness and career growth, providing a clear pathway for individuals to succeed in their professional journeys.

ACKNOWLEDGEMENT

It is our proud privilege to release the feelings of our gratitude to several persons who helped us directly or indirectly to conduct this Project Work. We express our heart full thanks and owe a deep sense of gratitude to our teacher and my faculty guide *Er.Ajay Sharma(Associate Professor, Department of Computer Science & Engineering, Amritsar Group of Colleges)*, for his guidance and inspiration in completing this project.

We are extremely thankful to *Dr. Sandeep Kad (Head of Department, Department of Computer Science & Engineering, Amritsar Group of Colleges)* and all faculty members of CSE Department at Amritsar Group of Colleges, Amritsar for their co-ordination and co-operation and for their kind guidance and encouragement.

We also thank all our friends who have more or less contributed to the preparation of this project Report, we will be always indebted to them. This project completion has indeed helped us explore more knowledge avenues related to website and we are sure it will help us in future too. **DECLARATION**

We the undersigned solemnly declare that the major project report on "Online Placement

Preparation Platform" is based on our own work carried out during the course of our study.

We assert the statements made and conclusions drawn are an outcome of our research work. We

further certify that:

• The work contained in the project report is original and has been done by us.

• The work has not been submitted to any other Institution for any other

degree/diploma/certificate in this college or any other of India or abroad.

• We have followed the guide lines provided by the college in writing the synopsis.

• Whenever We have used materials (data, theoretical analysis and text) from other

sources, We have given due credit to them in the text of the synopsis and giving their

details in the references.

Avneet Kaur

(University Roll No.:-2132013)

Inderjit Kaur

(University Roll No.:-2132014)

Ш

TABLE OF CONTENTS

Sr. No.	Content	Page No.
1	Abstract	I
2	Acknowledgement	II
3	Declaration	III
4	List of Figures	V
5	List of Tables	VI
6	Introduction to the Project	1
7	Objectives of the project	2
8	Features of the project	3
9	Technologies Used	4-12
10	Tools Used	13-14
11	Hardware and Software Requirements	15
13	Project Modules	15-17
14	Data Flow Diagram	18-21
15	Data Schema	22-25
16	Implementation	26-32
17	Conclusion	33
18	Bibliography	34

LIST OF FIGURES

Figure No.	Figure Title	Page No.
14.1	Level-0 DFD	18
14.2	Level-1 DFD	19
14.3	Level-2 DFD(Admin)	20
14.4	Level-2 DFD(User)	21
15.1	Schema of Admin Table	22
15.2	Schema of Contact Table	22
15.3	Schema of TCS Company Table	22
15.4	Schema of TCS-Advanced Company Table	23
15.5	Schema of Accenture Company Table	23
15.6	Schema of Infosys Company Table	23
15.7	Data of Admin Table	24
15.8	Data of Contact Table	24
15.9	Data of TCS Company Table	24
15.10	Data of TCS-Advanced Company Table	25
15.11	Data of Accenture Company Table	25
15.12	Data of Infosys Company Table	25
16.1	Home Page-I	26
16.2	Home Page-II	26
16.3	Modules of the Project	27
16.4	Companies Module	27
16.5	TCS Company Syllabus	27
16.6	Accenture Company Syllabus	28
16.7	Interview Preparation Module	28
16.8	HR Interview Study Material	28
16.9	Technical Interview Study Material	29
16.10	Programming Notes Module	29
16.11	View Notes	29
16.12	MCQs Module	30
16.13	MCQs Correct Answer	30
16.14	MCQs Wrong Answer	30
16.15	Admin Signup Page	31
16.16	Add New Admin	31
16.17	New Admin Added Successfully	31
16.18	Contact Us Page	32
16.19	Sent Message	32
16.20	Sent Message Successfully	32

LIST OF TABLES

Figure No.	Table Title	Page No.
15.1	Schema of Admin Table	22
15.2	Schema of Contact Table	22
15.3	Schema of TCS Company Table	22
15.4	Schema of TCS-Advanced Company Table	23
15.5	Schema of Accenture Company Table	23
15.6	Schema of Infosys Company Table	23
15.7	Data of Admin Table	24
15.8	Data of Contact Table	24
15.9	Data of TCS Company Table	24
15.10	Data of TCS-Advanced Company Table	25
15.11	Data of Accenture Company Table	25
15.12	Data of Infosys Company Table	25

INTRODUCTION TO PROJECT

Online placements preparation platforms are a type of educational technology that provides students with the resources they need to prepare for job interviews and other selection processes. Online placements preparation platforms can be a valuable resource for students who are looking to improve their chances of getting a job. They can help students to develop their interviewing skills, identify their strengths and weaknesses, and learn about different career options. Online placements preparation platform projects represent innovative initiatives aimed at creating digital ecosystems that empower job seekers to enhance their skills, streamline their job search, and secure desirable employment opportunities.



Online placement preparation platforms are a relatively new phenomenon, but they have quickly become a popular tool for students who are preparing for placement drives and job interviews. These platforms offer a number of advantages over traditional methods of preparation, such as attending coaching classes or reading books.

One of the biggest advantages of online placement preparation platforms is their flexibility and convenience. Students can access these platforms from anywhere and at any time, which makes it easy to fit preparation into their busy schedules. Additionally, online platforms are typically more affordable than traditional methods of preparation.

OBJECTIVES OF THE PROJECT

The objective of an online placement preparation platform is to provide students with the resources and support they need to succeed in placement drives and job interviews. These platforms typically offer a variety of features, including:

- The objective of an online placement preparation website is to help students prepare for and crack placement exams and interviews. These websites typically offer a variety of resources and all aspects of the placement process.
- Online placement preparation websites can be a valuable tool for students who are preparing for placements. They offer a variety of high-quality study material and support that can help students to improve their chances of success.
- To provide practice tests, mock interviews, and assessments to help candidates become familiar with the job application and interview processes, boosting their confidence and performance.
- To offer advice and resources for career planning, job search strategies, and networking opportunities, assisting individuals in identifying and pursuing their professional goals.
- To regularly update and improve the platform's content and features to align with changing industry requirements and user feedback.
- The primary objective is to empower job seekers with the knowledge, skills, and resources they need to increase their employability and secure suitable employment opportunities in a competitive job market.

FEATURES OF THE PROJECT

Here are the features of an online placement preparation platform according to companies modules, programming notes module, MCQs module, and interview preparation module:

1. Provides Company Details:-

- Information about different companies, including their recruitment process, eligibility criteria, and salary structure.
- Company-specific study material and practice questions.
- Company reviews and insights from past students.

2. Provides Programming Notes:-

- Comprehensive notes on all the important programming topics that are typically tested in placement drives and job interviews.
- Code snippets and examples to illustrate the concepts.
- Practice problems and exercises to test your understanding.

3. Provides Practice Questions:-

- Large bank of MCQs on a variety of programming topics.
- Timed and untimed practice mode.
- Detailed solutions to the MCQs with explanations.

4. Provides Interview Preparation Tips:-

- Tips and advice on how to prepare for and ace job interviews.
- Common interview questions and answers.
- Mock interview platform to practice with experienced professionals.

TECHNOLOGIES USED

FRONT-END:

- HTML
- CSS
- Bootstrap
- JavaScript



BACK-END:

- NodeJS
- MySQL



I. HTML



The Hypertext Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

- HTML stands for Hypertext Markup Language.
- HTML describes the structure of a Webpage.
- HTML consists of a series of elements.
- HTML elements tell the browser how to display the content.
- HTML elements are represented by tags.
- HTMLtagslabelpiecesofcontentsuchas "heading", "paragraph", "table", and soon.
- Browsers do not display the HTML tags, but use them to render the content of the page.

HTML Tags:

- HTML tags are element names surrounded by angle brackets.
- HTML tags normally come in pairs like and.
- The first tag in a pair is the start tag, the second tag is the end tag.
- The end tag is written like the start tag, but with a forward slash inserted before the tag name.

II. CSS



CSS, which stands for Cascading Style Sheets, is a fundamental technology in web development used to control the presentation and layout of web pages. It plays a crucial role in separating the content and structure of a web page (HTML) from its visual design, thus allowing for consistent and flexible styling across websites. For a comprehensive understanding, here's an explanation of CSS:-

- **1. Introduction to CSS:-**CSS is a styling language used for describing how web documents (HTML) are presented to users. It defines the colors, fonts, spacing, and layout of web pages.
- **2. Purpose of CSS:-**CSS is used to separate the content and structure of a web page from its visual design, making it easier to maintain and update a website.
- **3. Syntax and Structure:-**CSS uses a simple syntax involving selectors, properties, and values. Rules are structured as selector { property: value; }.
- **4. Selectors:-** Selectors are patterns that target specific HTML elements. They can be based on element type, class, ID, or more complex criteria.
- **5. Properties:-**CSS properties specify what aspect of an element's style you want to change, such as color, font size, margin, or padding.
- **6.** Values:-Values are the settings for the properties. They can be numerical values, text, colors, or keywords.



Bootstrap is a free and open-source frontend development framework for the creation of website sand web apps. The Bootstrap framework is built on HTML, CSS, and JavaScript (JS) to facilitate the development of responsive, mobile-first sites and apps. Responsive design makes it possible fora web page or app to detect the visitor's screen size and orientation and automatically adapt the display accordingly; the mobile first approach assumes that smart phones, tablets and task-specific mobile apps are employees 'primary tools for getting work done and addresses the requirements of those technologies in design. Bootstrap includes user interface components, layouts and JS tools along with the frame work for implementation. The software is available precompiled or as source code.

Mark Otto and Jacob Thornton developed Bootstrap at Twitter as a means of improving the consistency of tools used on the site and reducing maintenance. The software was formerly known as Twitter Blueprint and is sometimes referred to as Twitter Bootstrap.

In computers, the word bootstrap means to boot: to load a program into a computer using a much smaller initial program to load in the desired program (which is usually an operating system). In the physical world, a bootstrap is a small strap or loop at the back of a leather boot that enables you to pull the entire boot on and in general usage, bootstrap in the leveraging of a small initial effort into something larger and more significant. There is also a common expression, "pulling yourself up by your own bootstraps, "meaning to leverage yourself to success from a small beginning



JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities. JavaScript was first known as Live Script, but Netscape changed its name to JavaScript, possibly because of the excitement being generated by Java. JavaScript made its first appearance in Netscape 2.0 in 1995 with the name Live Script. The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers. Client-Side JavaScript.

Client-side JavaScript is the most common form of the language. The script should be included in or referenced by an HTML document for the code to be interpreted by the browser. It means that a web page need not be a static HTML, but can include programs that interact with the user, control the browser, and dynamically create HTML content. The JavaScript client-side mechanism provides many advantages over traditional CGI server-side scripts. For example, you might use JavaScript to check if the user has entered valid-mail address in a form field. The JavaScript code is executed when the user submits the form, and only if all the entries are valid, they would be submitted to the Webserver.

Advantages of JavaScript:

- Less server interaction:-You can validate user input before sending the page off to the server. This saves server traffic, which means less load on your server.
- Immediate feedback to the visitor:-They don't have to wait for a page reload to see if they have forgotten to enter something.
- **Increased interactivity**:-You can create interfaces that react when the user hovers over them with a mouse or activates them via the keyboard.
- Richer interfaces:-You can use JavaScript to include such items as drag-and-drop components and sliders to give a Rich Interface to your site visitors.

BACK-END

I. NODEJS



Node.js is an open-source, cross-platform, JavaScript runtime environment that executes JavaScript code outside a web browser. Node.js lets developers use JavaScript to write command line tools and for server-side scripting— running scripts server-side to produce dynamic web page content before the page is sent to the user's web browser. Consequently, Node.js represents a "JavaScript everywhere".

Paradigm, unifying web-application development around a single programming language, rather than different languages for server- and client-side scripts.

Though JS is the Standard file name extension for the JavaScript Code, the name "Node.js" doesn't refer to a particular file in this context and is merely the name of the product. Node.js has an event-driven architecture capable of asynchronous I/O. These design choices aim to optimize throughput and scalability in web applications with many input/output operations, as well as for real-time Web applications (e.g., real-time communication programs and browser games).

The Node.js distributed development project was previously governed by the Node.js Foundation, and has now merged with the JS Foundation to form the Open JS Foundation, which is facilitated by the Linux Foundation's.

II. MySQL



MySQL is an open-source relational database management system (RDBMS). Its name is combinations of "My", the name of co-founder Michael Widenius' daughter, and "SQL", the abbreviation for Structured Query Language. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation.

MySQL is a central component of the LAMP open-source web application software stack.LAMP is acronym for "Linux, Apache, MySQL, and Perl/PP/Python".Applications that use the MySQL database incluse:TYPO3, MODx, Joomla, Word Press, phpBB, MyBB, and Drupal.MySQL is also used in many high-profiles , Large-Scale websites, including Google(though not for searches),Facebook, Twitter, Flickr, and YouTube.

History:

MySQL was created by a Swedish company, MySQL AB, founded by David Axmark, Allan Larsson and Michael "Monty" Widenius. Original development of MySQL by Widenius and Axmark began in 1994. The first version of MySQL appeared on 23 May 1995. It was initially created for personal usage from MySQL based on the low-level language ISAM, which the creators considered too slow and inflexible. They created a new SQL interface, while keeping the same API as MySQL.

.

Features:

MySQL is offered under two different editions: the open source MySQL Community Server and the proprietary Enterprise Server. MySQL Enterprise Server is differentiated by a series of proprietary extensions which install as server plugins, but otherwise shares the version numbering system and is built from the same code base.

Major features as available in MySQL5.6:

- Abroad subsetofANSISQL99,as well as extensions
- Cross-platform support
- Stored procedures, using a procedural language that closely adheres to SQL/PSM[62]
- Triggers
- Cursors
- Updatable views
- Online DDL when using the InnoDB Storage Engine.
- Information schema
- Partitioned tables with pruning of partitions in optimizer
- Shared-nothing clustering through MySQL Cluster
- Multiple storage engines, allowing one to choose the one that is most effective for eachtable in the application.
- Native storage engines InnoDB, MyISAM, Merge, Memory (heap),
 Federated, Archive, CSV, Black hole, NDB Cluster.
- Commit grouping, gathering multiple transactions from multiple connections together toincrease the number of commits per second.

TOOLS USED

Visual Studio Code

Visual Studio Code is a code editor in layman's terms. Visual Studio Code is "a free-editor that helps the programmer write code, helps in debugging and corrects the code using the intelli-sense method". In normal terms, it facilitates users to write the code in an easy manner. Many people say that it is half of an IDE and an editor, but the decision is up to the coders. Any program/software that we see or use works on the code that runs in the background. Traditionally coding was used to do in the traditional editors or even in the basic editors like notepad! These editors used to provide basic support to the coders.



Some of them were so basic that it was very difficult in writing basic English level programs in them. As time went by, some programming languages needed a specific framework and support for further coding and development it, which was not possible using these editors. VI Editor, Sublime Text Editor, is one of the many kinds of editors that came into existence. The most prominent and which supports almost every coding language is VISUAL STUDIO CODE. Its features let the user modify the editor as per the usage, which means the user is able to download the libraries from the internet and integrate it with the code as per his requirements.

Visual Studio Code has some very unique features. They are listed as below:

- Support for multiple programming languages: Supports multiple programming languages. So earlier, programmers needed Web-Support: a different editor for different languages, but it has built-in multi-language support. This also means it easily detects if there's any fault or cross-language reference, it'll be able to detect it easily.
- Intelli-Sense: It can detect if any snippet of code is left incomplete. Also, common variable syntaxes and variable declarations are made automatically. Ex: If a certain variable is being used in the program and the user has forgotten to declare, intelli-sense will declare it for the user.
- Cross-Platform Support: Traditionally, editors used to support either Windows or Linux or Mac Systems. But Visual Studio Code is cross-platform. So it can work on all three platforms. Also, the code works on all three platforms; else, the open-source and proprietary software codes used to be different.

Advantages of VS CODE:

There are many advantages over any other IDE; they are as follow:

- 1. Cross-platform support:
 - Windows
 - Linux
 - Mac
- 2. Light-weight
- 3. Robust Architecture
- 4. Intelli-Sense
- 5. Freeware: Free of Cost- probably the best feature of all for all the programmers out there, even more for the organizations.

HARDWARE & SOFTWARE REQUIREMENTS

Hardware Requirements Server:

- i. Inteli3/i5/i7 processor
- ii. 4GB Ram
- iii. 80GB+Harddiskspace
- iv. Optical drive
- v. Keyboard and Mouse
- vi. Internet Connection

Software Requirements Server:

- i. Server based Operating System
- ii. Apache Server
- iii. NodeJS16.15.1
- iv. AJAX Support

Hardware Requirements Client:

- i. Inteli3/i5/i7 Processor
- ii. 4GB Ram
- iii. Keyboard Mouse
- iv. Internet Connection

Software Requirements Client:

- i. Any Operating System
- ii. Web Browser

MODULES OF THE PROJECT

There are a variety of modules that can be included in an online placements preparation platform project. Some of the most common modules include:

• Companies Details:- A company syllabus module in an online placement preparation platform is a module that provides candidates with information and exam pattern about the different companies that they may be applying to for jobs.



• **Interview Preparation:** An interview preparation module in an online placement preparation platform is a module that provides candidates with the resources, tips and strategies for answering common interview questions they need to prepare for job interviews.



Programming Notes:- A programming notes module in an online placement preparation
platform is a module that provides candidates with access to a set of notes on the
programming concepts that are likely to be covered in placement tests and job interviews.



MCQs:- An MCQs module in an online placement preparation platform is a module that
provides candidates with practice questions in the form of multiple choice questions
(MCQs). MCQs can also help candidates to enhance their problem-solving skills.



DATA FLOW DIAGRAM

The data flow diagram shows how data flows between the different components of the online placement preparation system. The external entities (Users, Admin) interact with the system through the processes. The processes store and retrieve data from the data stores.

Level 0 DFD:-

- The user logs in to the preparation platform.
- The preparation platform authenticates the user and retrieves their profile information.
- The user prepares placement study material on the preparation platform.
- The preparation platform stores the user's study material.
- The user logs out of the preparation platform.
- The admin logs in to the preparation platform.
- The preparation platform authenticates the admin and retrieves their profile information.
- The admin manages the placement study material on the preparation platform.
- The admin logs out of the preparation platform.

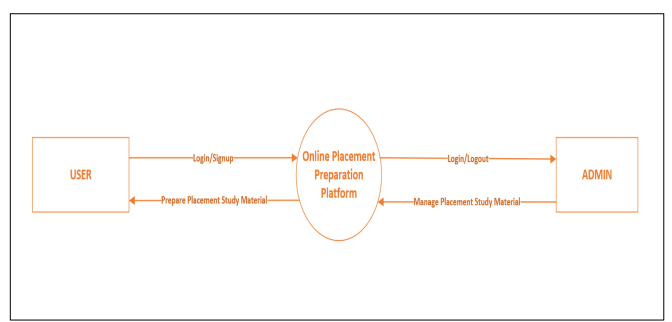


Fig14.1:-Level-0 DFD

Level 1 DFD:-

- Admin and users can log in to the platform using their email address and password.
- New users can create an account by providing their name, email address, and other relevant information.
- Users can view and edit their profile information, such as their resume, transcripts, and extracurricular activities.
- Users can access a variety of resources to help them prepare for placement exams, such as online courses, practice tests, and mock interviews.
- Admins can view and manage user accounts, including adding, editing, or deleting users.
- Admins can add, edit, or delete study material on the platform.
- Admins can handle user queries and provide support.

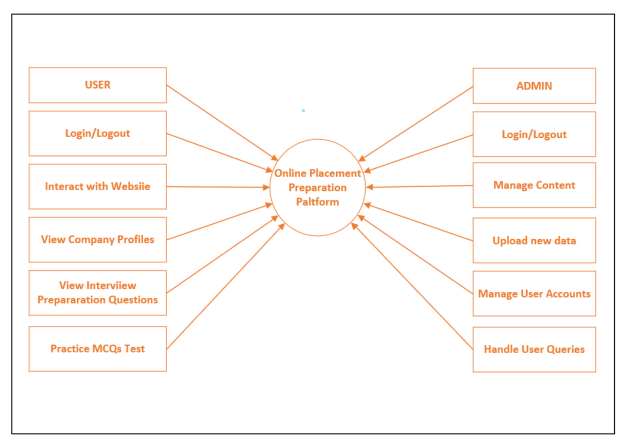


Fig14.2:- Level-1 DFD

Level 2 DFD(Admin):-

- Login in to the system
- Change Password
- Manage Data User
- Manage Modules

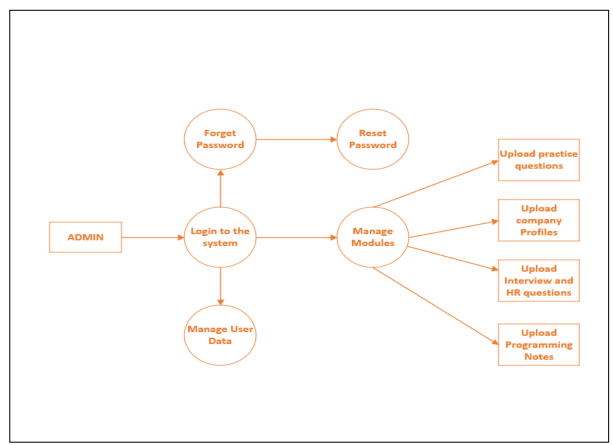


Fig14.3:-Level-2 DFD(Admin)

Level 2 DFD(User):-

- Login
- Registration
- Study Material
- View Companies Details
- View Programming Notes
- Practice MCQs
- Prepare Interviews

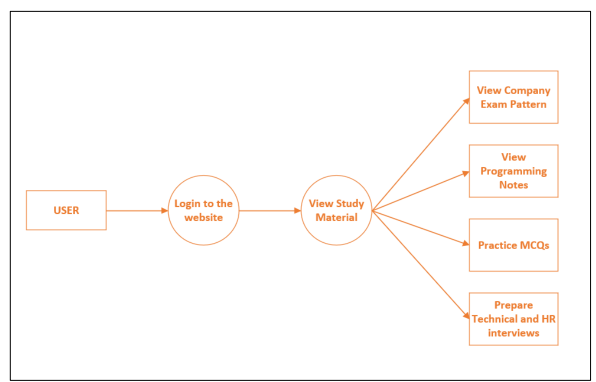


Fig14.4:-Level-2 DFD(User)

DATA SCHEMA

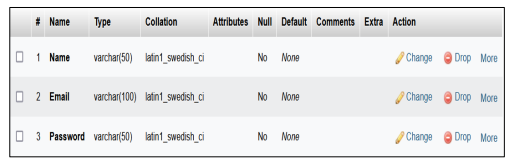


Fig15.1:-Schema of Admin Table

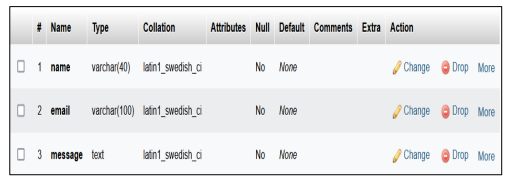


Fig15.2:- Schema of Contact Table

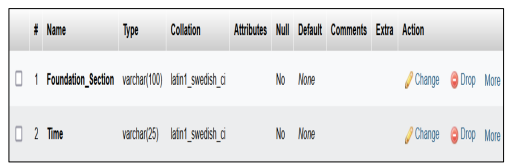


Fig15.3:- Schema of TCS Company Table

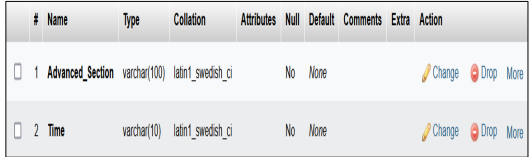


Fig15.4:- Schema of TCS-Advanced Company Table

	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action		
(1	Accenture	varchar(100)	latin1_swedish_ci		No	None			<i></i> Change	Drop	More
[2	Basic_Information	varchar(50)	latin1_swedish_ci		No	None				Drop	More

Fig15.5:-Schema of Accenture Company Table

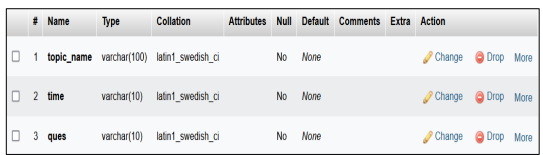


Fig15.6:- Schema of Infosys Company Table

Name	Email	Password
Avneet Kaur	cse@gmail.com	cse1234
Jasleen	jasleen@gmail.com	hello
Jiya Malik	jiya@yahoo.com	agc2024
Anshuman	cse24@gmail.com	cse24

Fig15.7:- Admin Table

name	email	message
Avneet Kaur	agc@gmail.com	Hi I want more study material for NodeJs
Riya	cse@yahoo.com	I need some programming notes
Adtiya	adtiya@gmail.com	Best Platform for preparation
Varun Mehra	varun@gmail.com	It provides high quality study material

Fig15.8:- Contact Us Table

Foundation_Section	Time
Traits	10
Numerical Ability	20
Verbal Ability	25
Reasoning Ability	20

Fig15.9:-TCS Company Table

Advanced_Section	Time
Advanced Quantitative Ability	10
Advanced Reasoning Ability	10
Advanced Coding Ability	55

Fig15.10:-TCS-Advanced Company Table

Accenture	Basic_Information
Cognitive Ability	50 Ques
Technical Ability	40 Ques
Communication Assessment	20-25 Ques

Fig15.11:-Accenture Company Table

topic_name	time	ques
Logical	25 mins	15 Ques
Mathematical Ability	35 mins	10 Ques
Verbal	20 mins	20 Ques
Pseudo Code	10 mins	5 Ques
Puzzle Solving	10 mins	4 Ques
Total	100 mins	54 Ques

Fig15.12:-Infosys Company Table

IMPLEMENTATION

Project Snapshots:-

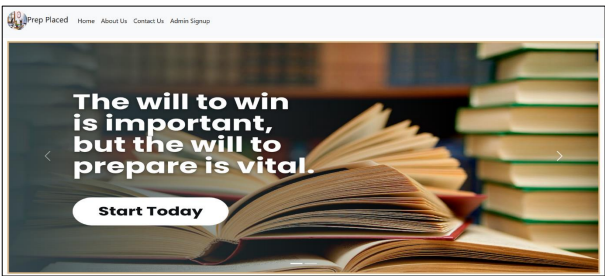


Fig16.1:- Home Page-I

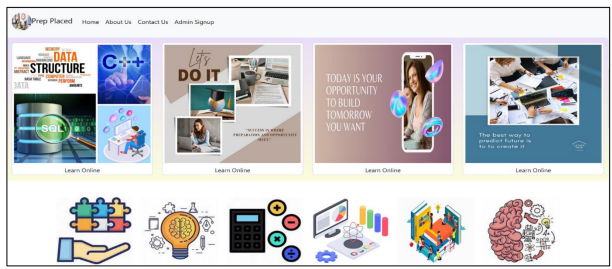


Fig16.2:- Home Page-II



Fig16.3:-Modules of the project



Fig16.4:- Companies Module

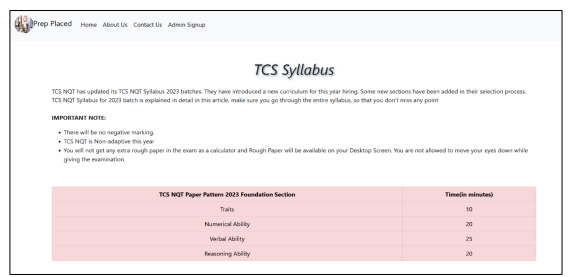


Fig16.5:-TCS Company Syllabus

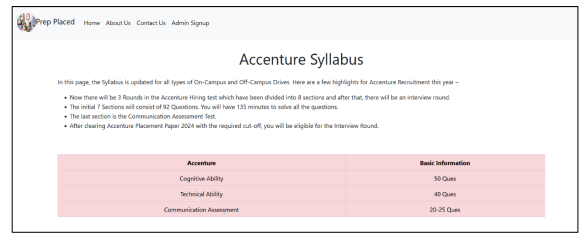


Fig16.6:- Accenture Company Syllabus

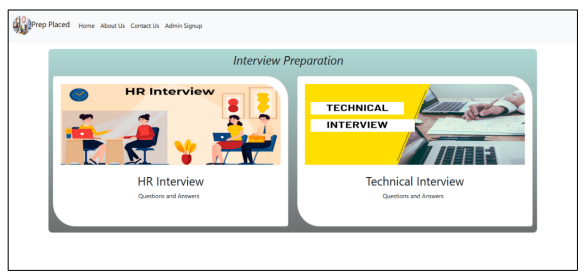


Fig16.7:- Interview Preparation Module

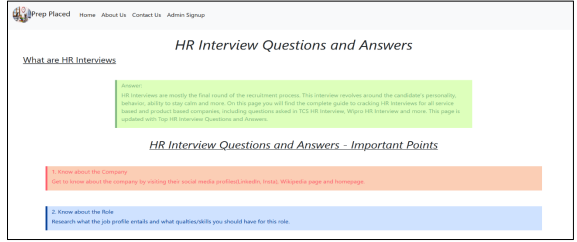


Fig16.8:-HR Interview Study Material

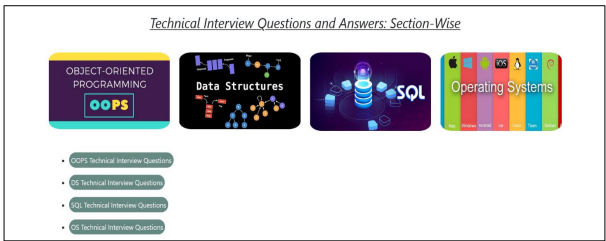


Fig16.9:-Technical Interview Study Material

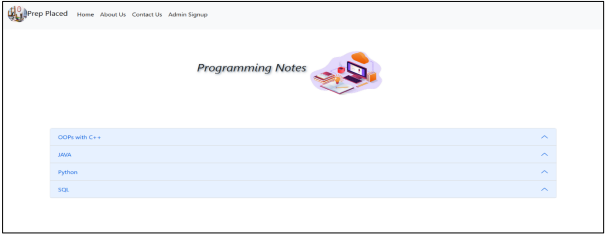


Fig16.10:-Programming Notes Module

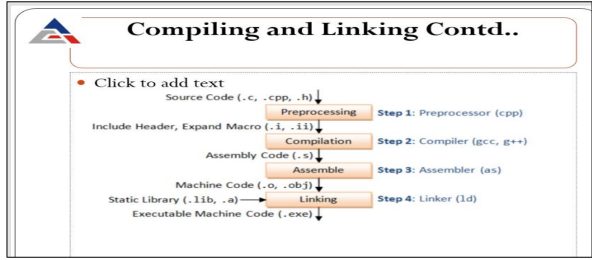


Fig16.11:-View Notes

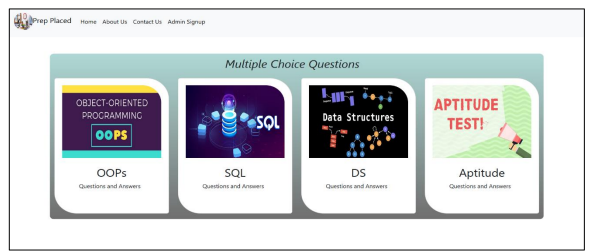


Fig16.12:-MCQs Module

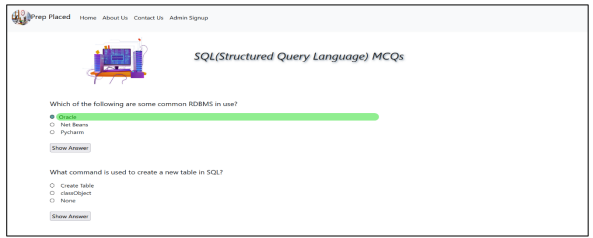


Fig16.13:-MCQs Correct Answer

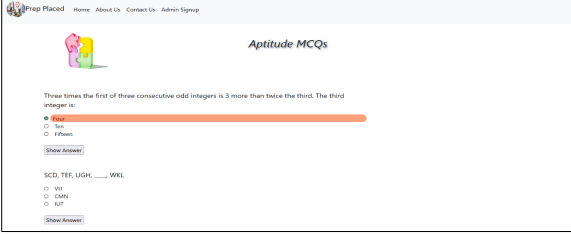


Fig16.14:-MCQs Wrong Answer

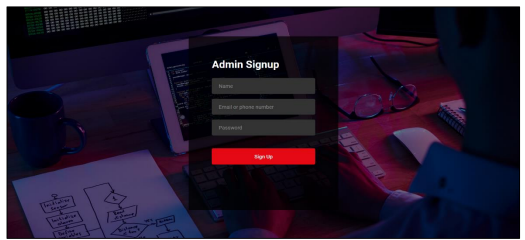


Fig16.15:-Admin Signup Page

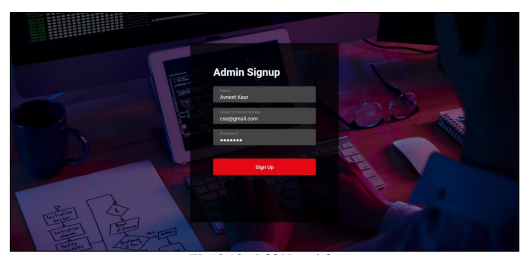


Fig16.16:-Add New Admin

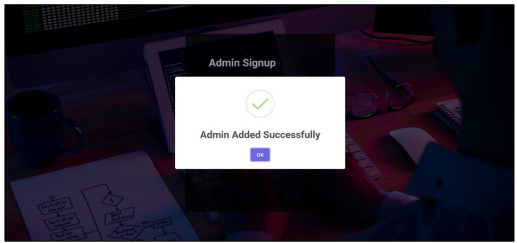


Fig16.17:-New Admin Added Successfully

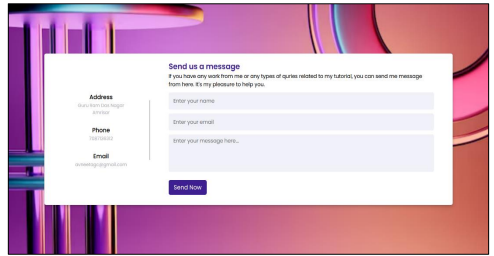


Fig16.18:-Contact Us Page

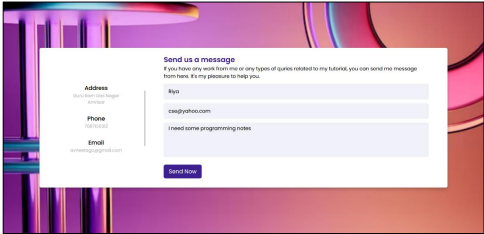


Fig16.19:-Sent Message

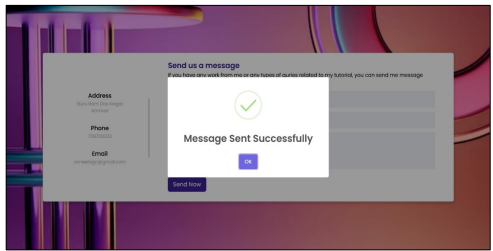


Fig16.20:-Message Sent Successfully

CONCLUSION

In conclusion, an online placement preparation platform offers a comprehensive and effective solution for individuals seeking to excel in job placement exams and interviews. These platforms provide numerous benefits, including flexibility, accessibility, and personalized learning experiences. They empower users with the knowledge, skills, and confidence needed to compete successfully in the highly competitive job market.

Furthermore, online placement preparation platforms often incorporate advanced technologies, such as AI-driven assessment tools and interactive simulations, enhancing the learning process and ensuring that users are well-prepared for the challenges they will face during job placements.

As the job market continues to evolve and become increasingly competitive, these platforms have become invaluable resources for job seekers. They bridge the gap between education and employment, equipping individuals with the tools they need to secure their desired positions.

In a rapidly changing professional landscape, an online placement preparation platform is an indispensable ally for those striving to build a successful career. Its ability to adapt and evolve with the evolving needs of job seekers and employers makes it a crucial tool for anyone looking to thrive in today's job market.

BIBLIOGRAPHY

- HackerRank:- https://www.hackerrank.com/ace-competitive-programming/
- LeetCode:- https://leetcode.com/
- GeeksforGeeks:- https://www.geeksforgeeks.org/
- CareerCup:- https://www.careercup.com/
- TestDome:- https://www.testdome.com/
- Codility:- https://www.codility.com/
- Pramp:- https://www.pramp.com/
- Interview Query:- https://www.interviewquery.com/