

INTERNSHIP REPORT

A report submitted in partial fulfillment of the requirements for the Award of Degree of

**BACHELOR OF ENGINEERING
in
INFORMATION TECHNOLOGY**

By

**Jagdish M Butte
Roll no.- T511005**

**Under Supervision of
Mr. Nakul Deshmukh
Executive Director
IBase Technologies, Pune**

(Duration 1st January,2024 to 31st January,2024)



**DEPARTMENT OF INFORMATION TECHNOLOGY
ZEAL COLLEGE OF ENGINEERING AND RESEARCH, PUNE
2023 – 2024**

DEPARTMENT OF INFORMATION TECHNOLOGY
ZEAL COLLEGE OF ENGINEERING AND RESEARCH, PUNE



CERTIFICATE

This is to certify the —**Internship report** submitted by **Jagdish M. Butte (Roll No.: T511017)** is that work done by him and submitted during 2023 – 2024 academic year, in partial fulfillment of the requirements for the award of the degree of **Bachelor Of Engineering in Information Technology**, at **IBase Technologies, Pune**.

Internship Coordinator
Prof. Balaji Chaugule

Head of the Department
Prof. Balaji Chaugule

Internship Objectives/Learning Objectives

- **Internship Objectives:**

Sr. No	Internship Objectives	Description	Tick
1	Gain Practical Experience	Offer Students Hands-On Experience in Their Fields. Practical Exposure Provided Enables Application of Theoretical Knowledge to Real-World Situations. Enhances Students' Understanding and Skills. Bridge Between Theoretical Learning and Practical Application.	<input type="checkbox"/>
2	Professional Development	Enhance Communication Skills Foster Teamwork Improve Problem-Solving Abilities Develop Time Management Skills Cultivate Adaptability In Professional Settings	<input type="checkbox"/>
3	Industry Exposure	Gain Insights into Industry Trends Learn Best Practices Understand Overall Organizational Functioning	<input type="checkbox"/>
4	Networking Opportunities	Interact With Professionals Build Connections Explore Future Career Prospects Access Mentorship Opportunities Receive Guidance and Advice from Experienced Professionals	<input type="checkbox"/>
5	Skill Enhancement	Develop Technical Skills Refine Soft Skills Engage in Hands-On Projects Undertake Various Tasks and Responsibilities Enhance Discipline-Specific Skills such as Programming, Design, Analysis, Research, or Project Management	<input type="checkbox"/>
6	Career Exploration	Explore Different Career Paths Work in Various Departments or Roles Gain Insights into Interests, Strengths, and Preferences Make Informed Decisions about Future Careers	<input type="checkbox"/>
7	Academic Integration	Complements Academic Studies Offers Practical Examples Applies Concepts Learned in the Classroom Reinforces Understanding Enhances Overall Learning Experience	<input type="checkbox"/>

Internship offer letter



we think for you

Ref No.: iBaseEs/internship2023-24/10

Date: 07/01/2024

TO WHOM IT MAY CONCERN

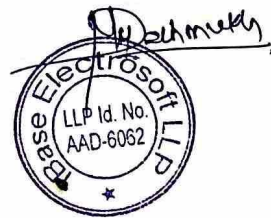
To,
Mr. Butte Jagdish Madhukar

Dear

We're delighted to extend this offer of internship for the position of intern with iBase Electrosoft LLP. We offered **One-Month internship** to the student of your institute Having Name **Mr. Butte Jagdish Madhukar** with Performance Based.

We are looking for positive contribution towards the iBase Electrosoft LLP.

Thanking You



Executive Director

+91-9404689440

Mudholkar Peth, Amravati

info@ibaseelectrosoft.com

www.ibaseelectrosoft.com

Internship Completion certificate

CERTIFICATE of Completion



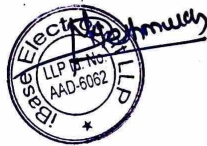
THIS CERTIFICATE IS AWARDED TO

BUTTE JAGDISH MADHUKAR

Has Successfully Completed Hands on Training Program on
"Android App Development" From 09th Jan 2024 To 20th Jan 2024 in
Association With **Information Technology Department** of Zeal
College of Engineering & Research, Narhe, Pune



Jadhav
Prof. Amol A. Jadhav
Program Coordinator



Mr. Nakul Deshmukh
iBase Coordinator

Chaugule
Prof. Balaji A. Chaugule
Head of Dept.
ZCOER, Narhe, Pune

Kate
Dr. Ajit M. Kate
Principal
ZCOER, Narhe, Pune

www.ibaseelectrosoft.com

Base

ACKNOWLEDGEMENT

I extend my sincere gratitude to the principal, Dr. Ajit Kate, of Zeal College of Engineering and Research Narhe, Pune, for his unwavering encouragement and moral support throughout the duration of my internship at Ibase Technologies.

I am deeply thankful to Prof. Balaji Chaugule, Head of the Department of Information Technology Engineering, at Zeal College of Engineering and Research Narhe, Pune, for providing the essential facilities necessary for the successful completion of this internship project.

I extend my heartfelt thanks to Mr. Nakul Deshmukh, for their mentorship, expertise, and unwavering support throughout the internship period. Their insights, feedback, and encouragement have been instrumental in shaping my learning experience and enhancing my professional growth.

It brings me immense joy to present my internship report on "Web Development" as a testament to the knowledge and skills acquired during my time at Ibase Technologies.

ABSTRACT

The Company:

Ibase Technologies is a leading company in the field of web development, specializing in innovative solutions and cutting-edge technologies. Throughout my internship at Ibase Technologies, I gained valuable insights into their operations, culture, and methodologies.

Programmers and Opportunities:

During my internship, I had the opportunity to work alongside seasoned programmers and professionals who provided mentorship and guidance. This exposure enabled me to enhance my technical skills and gain practical experience in web development.

Methodology:

The methodology employed during the internship involved a combination of hands-on training, collaborative projects, and real-world application of theoretical concepts. I participated in various development projects, contributing to the design, implementation, and testing phases under the supervision of experienced professionals.

Key Parts of the Report:

The internship report focuses on key aspects of my experience at Ibase Technologies, including:

Project Contributions: Detailing the projects I worked on, the challenges encountered, and the solutions devised.

Skills Development: Reflecting on the technical skills acquired and honed during the internship, such as programming languages, frameworks, and tools.

Professional Growth: Discussing the personal and professional growth achieved through exposure to real-world development scenarios, teamwork, and communication with clients.

Lessons Learned: Reflecting on the lessons learned, both technical and non-technical, and how they contribute to my future career aspirations in web development.

WEEKLY OVERVIEW OF INTERNSHIP ACTIVITIES

1st WEEK

DATE	DAY	TOPIC/MODULE COMPLETED
Week Start	Mon	Introduction to HTML
	Tue	Basic HTML Elements
	Wed	HTML Forms
	Thu	HTML5 Semantic Elements
	Fri	HTML Project
Week End	Sat	Review & Practice
	Sun	Rest & Reflect

2nd WEEK

DATE	DAY	TOPIC/MODULE COMPLETED
Week Start	Mon	Introduction to CSS
	Tue	CSS Syntax and Selectors
	Wed	Box Model and Layout
	Thu	CSS Flexbox and Grid
	Fri	CSS Project
Week End	Sat	Review & Practice
	Sun	Rest & Reflect

3rd WEEK

DATE	DAY	TOPIC/MODULE COMPLETED
Week Start	Mon	Introduction to Bootstrap
	Tue	Bootstrap Grid System
	Wed	Bootstrap Components
	Thu	Customizing Bootstrap
	Fri	Bootstrap Project
Week End	Sat	Review & Practice
	Sun	Rest & Reflect

4th WEEK

DATE	DAY	TOPIC/MODULE COMPLETED
Week Start	Mon	Introduction to PHP
	Tue	PHP Syntax and Variables
	Wed	PHP Control Structures
	Thu	PHP Functions
	Fri	PHP and XAMPP Connectivity
Week End	Sat	Review & Practice
	Sun	Rest & Reflect

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Learning Objectives/Internship Objectives

- 1. Web Technology Mastery:** Become proficient in key web development technologies like HTML, CSS, JavaScript, Bootstrap, PHP, and database management for creating dynamic web applications.
- 2. Frontend Development Skills:** Learn to design user-friendly interfaces, make web pages look good, and add interactive features to enhance user experience.
- 3. Backend Development Skills:** Develop the ability to handle user requests, process data, and interact with databases using PHP to ensure the functionality of web applications.
- 4. Database Management:** Gain skills in designing and managing databases effectively, including storing and retrieving data to support application functionality.
- 5. Collaborative Development:** Work effectively in a team, using version control tools like Git, and adhering to coding standards to ensure code quality and maintainability.
- 6. Problem-solving:** Enhance problem-solving skills by identifying and fixing technical issues to optimize application performance.
- 7. Project Management:** Learn to plan, organize, and execute tasks within deadlines, coordinating with team members to achieve project goals.
- 8. Communication Skills:** Improve communication and collaboration abilities by actively participating in team discussions and providing updates on progress.
- 9. Documentation:** Develop skills in creating project documentation to facilitate understanding, replication, and future maintenance of web applications.
- 10. Professional Growth:** Foster a mindset of continuous learning and growth by seeking feedback and reflecting on experiences to improve technical and teamwork skills in web development.

1. INTRODUCTION

During this internship, we delved into various aspects of web development, equipping ourselves with essential skills in HTML, CSS, Bootstrap, JavaScript, PHP, and database connectivity. These fundamental building blocks laid the foundation for the creation of CollageMate, our innovative web application aimed at simplifying the college search process for students. Let's explore how each of these components contributes to the functionality of CollageMate through distinct modules.

1.1 HTML: Building Blocks of Web Pages

In the HTML module, we learned to create the structure of web pages using Hypertext Markup Language (HTML). By mastering HTML tags and elements, we were able to design the layout and content hierarchy of CollageMate's user interface, ensuring clarity and accessibility for users navigating the website.

1.2 CSS : Styling for Visual Appeal

In the CSS module, we explored Cascading Style Sheets (CSS) to enhance the visual appeal of CollageMate. By applying styles, colors, and layout properties, we transformed the HTML structure into visually engaging and cohesive web pages. Through CSS, we achieved consistency and professionalism in the presentation of CollageMate's interface.

1.3 Bootstrap: Responsive Design Made Easy

The Bootstrap module introduced us to a powerful front-end framework for building responsive and mobile-friendly websites. Leveraging Bootstrap's pre-designed components and responsive grid system, we optimized CollageMate for seamless viewing across various devices and screen sizes, ensuring a consistent user experience regardless of the device used.

1.4 JavaScript: Adding Interactivity and Functionality

JavaScript, the programming language of the web, played a pivotal role in adding interactivity and functionality to CollageMate. In the JavaScript module, we learned to implement dynamic features such as form validation, interactive elements, and asynchronous communication, enriching the user experience and enhancing the usability of the website.

1.5 PHP: Powering the Backend

The PHP module equipped us with the skills to develop the backend logic of CollageMate. Through server-side scripting with PHP, we handled user requests, processed form data, and interacted with the database. PHP served as the engine driving CollageMate's functionality, enabling seamless communication between the frontend and backend components.

1.6 Database Connectivity Module: Managing Data Effectively

In the Database Connectivity module, we learned to establish connections with databases using PHP and SQL. By integrating with MySQL databases, we stored and retrieved data relevant to CollageMate, including user profiles, college information, and search queries. Effective database management ensured the reliability and scalability of CollageMate's data storage and retrieval processes.

By integrating these modules cohesively, we transformed theoretical knowledge into practical skills, culminating in the development of CollageMate—a dynamic and user-friendly web application poised to revolutionize the college search experience for students.

2. ANALYSIS

2.1 Requirement Analysis: Going back to the initial requirements of the CollageMate project was like revisiting our roadmap. We carefully examined what we set out to achieve, ensuring it still resonated with the needs of students seeking engineering colleges. This step wasn't just about ticking boxes; it was about ensuring that every feature and function we were building would genuinely serve our users. By aligning our efforts with the real needs of our target audience, we ensured that CollageMate would be relevant and valuable.

2.2 Progress Tracking: Regular check-ins on our progress were like mile markers on a journey. They helped us gauge how far we'd come and how much further we had to go. By keeping a close eye on our progress, we were able to catch any hiccups or delays early on, giving us the chance to course-correct before they snowballed into bigger issues. This proactive approach kept us on track and ensured that we stayed true to our timeline and goals.

2.3 Feedback Gathering: Building CollageMate wasn't just about writing code; it was about solving real problems for real people. That's why we made it a priority to listen to our users every step of the way. We actively sought out feedback from students, educators, and mentors, eagerly soaking up their insights and suggestions. Their feedback wasn't just a checklist of features to implement; it was a compass guiding us toward building a better product. By incorporating their input into our development process, we ensured that CollageMate wasn't just a product of our imagination, but a reflection of real-world needs and desires.

2.4 Adapting to Changes: Flexibility was our secret weapon in the face of uncertainty. When unexpected challenges arose or new information came to light, we didn't panic; we pivoted. Whether it was a sudden shift in user preferences or a technical hurdle we hadn't foreseen, we approached each obstacle with an open mind and a willingness to adapt. This nimble approach allowed us to overcome obstacles and seize opportunities, ensuring that CollageMate remained agile and responsive to the ever-changing landscape of higher education.

3. SYSTEM REQUIREMENTS SPECIFICATIONS

3.1 System Configurations

- Operating System: The CollageMate website is compatible with various operating systems, including Windows, macOS, and Linux distributions.
- Web Browser: The website is optimized for popular web browsers such as Google Chrome, Mozilla Firefox, Microsoft Edge, and Safari.
- Screen Resolution: CollageMate is designed to adapt to different screen resolutions, including desktops, laptops, tablets, and smartphones.
- Internet Connection: A stable internet connection is required to access CollageMate and its features seamlessly.

3.2 Software Requirements

- Server-Side Scripting: The backend of CollageMate is powered by PHP, a server-side scripting language, which must be installed on the web server.
- Database Management System: CollageMate utilizes a relational database management system (RDBMS) such as MySQL or PostgreSQL for storing and retrieving data.
- Web Server: Apache or Nginx web server software is recommended for hosting the CollageMate website and serving web pages to users.
- Development Tools: Text editors or integrated development environments (IDEs) such as Visual Studio Code, Sublime Text, or PhpStorm are used for writing and editing code.

3.3 Hardware Requirements

- Processor: The web server hosting CollageMate should have a multicore processor with sufficient processing power to handle incoming requests and database operations efficiently.
- RAM: A minimum of 2GB of RAM is recommended for the web server to ensure smooth performance, especially during periods of high traffic.
- Storage: Sufficient disk space is required to store website files, databases, and any additional resources such as images or multimedia content.
- Network Interface: The web server must be connected to the internet via a reliable network interface to facilitate communication with client devices accessing CollageMate.

4. Technology

4.1 PHP

PHP, standing for Hypertext Preprocessor, serves as the backbone of CollageMate's backend functionality. As a server-side scripting language, PHP empowers the website to process user requests, handle data manipulation, and interact with databases seamlessly. CollageMate utilizes PHP to execute server-side logic, such as user authentication, form submissions, and data retrieval, ensuring smooth and efficient operation of the website's core functionalities. Its versatility and robustness make it an ideal choice for developing dynamic web applications like CollageMate, facilitating real-time interactions and personalized experiences for users.

4.2 HTML

HTML, or Hypertext Markup Language, forms the structural foundation of CollageMate's web pages. It provides the framework for organizing and presenting content to users, defining the layout, text, images, and other multimedia elements that comprise the website's interface. CollageMate leverages HTML to create intuitive and accessible user interfaces, structuring information in a logical hierarchy and facilitating seamless navigation for users. By adhering to HTML standards and best practices, CollageMate ensures compatibility across different devices and browsers, delivering a consistent and cohesive browsing experience to its users.

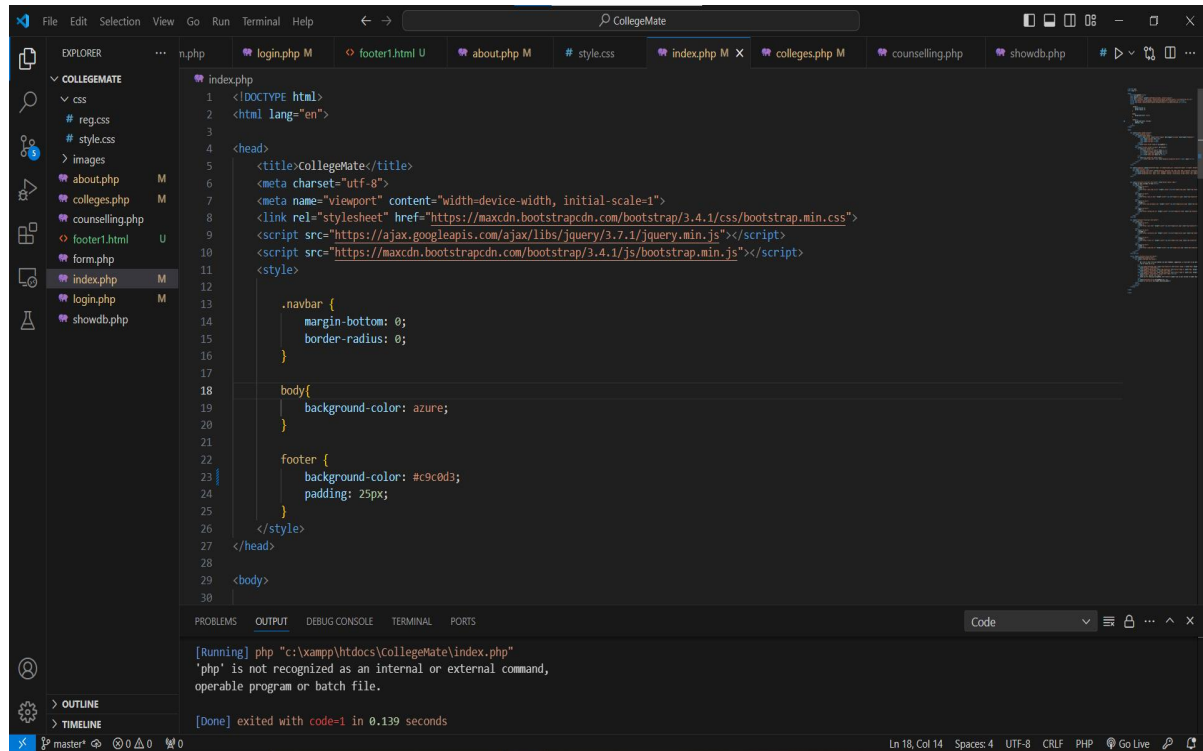
4.3 CSS

CSS, or Cascading Style Sheets, enriches the visual presentation of CollageMate's web pages, enhancing their aesthetic appeal and usability. By defining styles, colors, fonts, layouts, and responsive design properties, CSS transforms the raw HTML structure into visually engaging and cohesive interfaces. CollageMate utilizes CSS to create visually appealing user interfaces, ensuring consistency in design elements and enhancing the overall user experience. Through the use of CSS frameworks and techniques, CollageMate achieves responsive design, adapting seamlessly to various screen sizes and devices, and providing users with a consistent and enjoyable browsing experience across platforms.

4.4 JavaScript

JavaScript serves as the interactive powerhouse behind CollageMate's dynamic behavior and user engagement. As a versatile programming language, JavaScript enables CollageMate to implement interactive features, real-time updates, and dynamic content manipulation. CollageMate utilizes JavaScript to enhance user interaction, implementing features such as form validation, dropdown menus, sliders, and animations. JavaScript facilitates seamless communication between the website's frontend and backend components, enabling CollageMate to deliver personalized and responsive experiences to its users. Its flexibility and scalability make it an indispensable tool for building modern web applications like CollageMate, empowering developers to create rich and immersive user experiences.

4. CODING



```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <title>CollegeMate</title>
6   <meta charset="utf-8">
7   <meta name="viewport" content="width=device-width, initial-scale=1">
8   <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
9   <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.7.1/jquery.min.js"></script>
10  <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
11 </head>
12
13   .navbar {
14     margin-bottom: 0;
15     border-radius: 0;
16   }
17
18   body{
19     background-color: azure;
20   }
21
22   footer {
23     background-color: #c9c0d3;
24     padding: 25px;
25   }
26 </style>
27 </head>
28
29 <body>
30
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

[Running] php "c:\xampp\htdocs\CollegeMate\index.php"
'php' is not recognized as an internal or external command,
operable program or batch file.

[Done] exited with code=1 in 0.139 seconds

Description :

Here in coding section, 9 files are created . With .php Extention.

index.php: It is main file .That is responsible for accessing all the content of itself and other files too.

login.php: Code of login form is written here briefly.

form.php: form for taking various information about user.

counselling.php: This file is for counselling form.

colleges.php: Here information about various colleges is given for the user who are

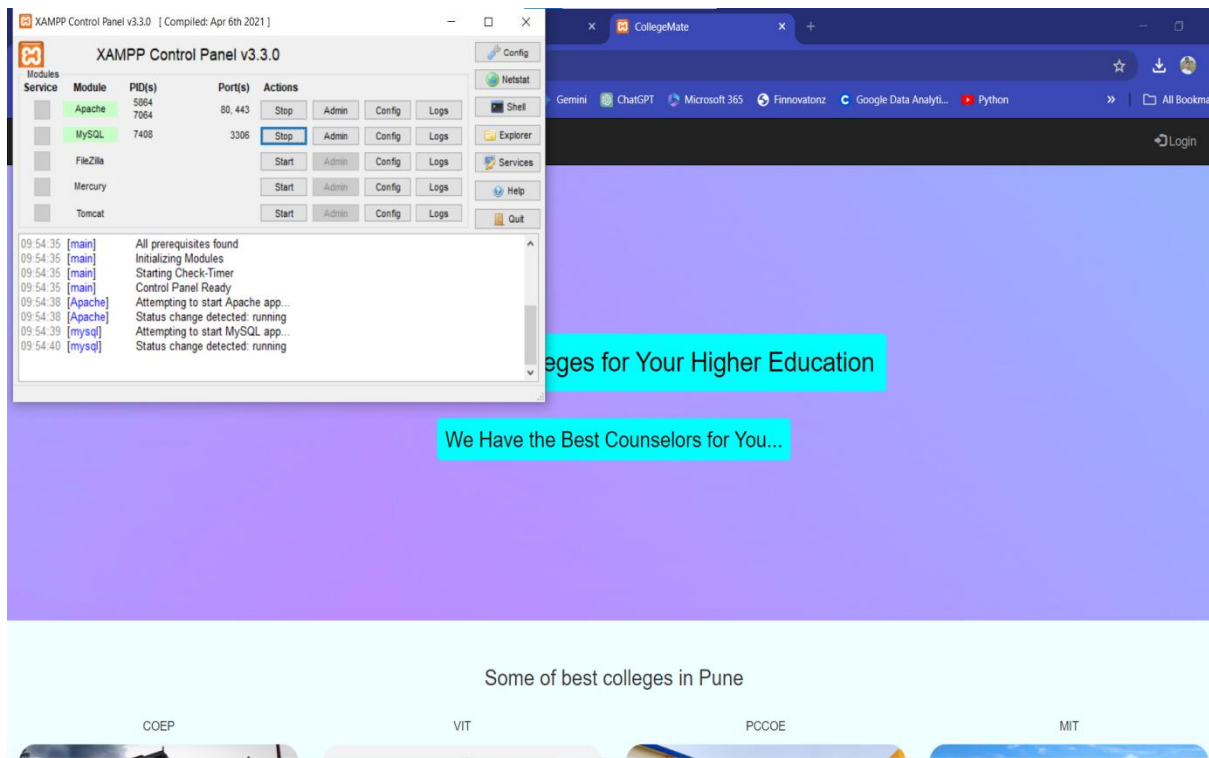
about.php: In about section information about website.

showdb.php: Here data entered by user is shown to the developer.

Hence, in Internship we learnt about HTML,CSS,Javascript,php and frameworks like bootstrap.

Some brief information about php:

PHP is a popular server-side scripting language used for web development. It's especially known for its ability to generate dynamic content on web pages. PHP code is embedded within HTML, making it easy to integrate with existing web pages. It supports a wide range of databases, making it versatile for building dynamic websites and web applications.



Description:

Steps to create php server:

Install PHP: Make sure PHP is installed on your computer. You can download it from the official PHP website and follow the installation instructions for your operating system.

Create PHP Files: Write your PHP code in a text editor and save it with a .php extension.

Start the Server: Open a terminal or command prompt, navigate to the directory where your PHP files are located.

Access Your PHP Files: Open a web browser and navigate to <http://localhost> to access your PHP files. You should see the output of your PHP code displayed in the browser.

SCREENSHOTS

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OR

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Welcome to CollegeMate

Who We Are

At CollegeMate, we are passionate about guiding students on their educational journey. Founded on the belief that every student deserves access to the right resources and information to make informed decisions about their college experience, we strive to be the go-to destination for all things related to higher education.



Our Mission

Our mission is to empower students with the tools they need to navigate the complex landscape of college life. We aim to provide comprehensive, user-friendly information that fosters confident decision-making, from choosing the right institution to succeeding academically and making the most of the college experience.

What Sets Us Apart

Comprehensive Information: We curate a vast array of information, including details about


Create Account


Get started with your free collegemate account

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

 Login via facebook

OR

 Full name


 Email address

 +91  Phone number

 Choose your city 

 Choose Gender ☐ Male ☐ Female

 Create password

 Repeat password

Create Account

User Details

Usernae	Email	Mobile	Address	Password
Rohan Gogawale	rohang@gmail.com	2147483647	Mumbai	Micro@777
Pratik Bagal	pratikb@gmail.com	2147483647	Nashik	Pitark@34
Jagdish Butte	jagdishbutte9620@gmail.com	2147483647	Nagpur	Google\$123
John Doe	johndoe@gmail.com	2147483647	Aurangabad	John@234
Mahesh balasaheb Indalkar	maheshindalkar@gmail.com	2147483647	Pune	Mahesh@123
Jagdish Butte	jagdishbutte9620@gmail.com	2147483647	Amravati	Mlcro@321

5. CONCLUSION

Based on the completed internship project, it can be concluded that the development of the CollageMate website has been successful in achieving its objectives. Through the utilization of various web development technologies such as HTML, CSS, Bootstrap, JavaScript, PHP, and database connectivity, a functional platform has been created to assist students in finding suitable engineering colleges.

The project's objectives were met by implementing different modules to handle user registration, authentication, and displaying college information. The use of a responsive design ensures accessibility across various devices, enhancing user experience. Additionally, the integration of database connectivity allows for efficient data management and retrieval.

Throughout the internship, valuable insights were gained into the practical application of web development concepts and techniques. Challenges were encountered and overcome, leading to a deeper understanding of coding practices and problem-solving strategies. Moreover, the collaboration with mentors and peers provided opportunities for learning and growth.

In conclusion, the CollageMate website serves as a testament to the skills and knowledge acquired during the internship. It demonstrates proficiency in web development and showcases the ability to create functional and user-friendly web applications. Moving forward, the experience gained from this project will be invaluable in future endeavors in the field of web development.

6. BIBLIOGRAPHY

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3. Bootstrap. Bootstrap Documentation. (<https://getbootstrap.com/docs/3.4/>)
4. JavaScript MDN Web Docs. JavaScript Documentation. (<https://developer.mozilla.org/en-US/docs/Web/JavaScript>)
5. PHP: Hypertext Preprocessor. PHP Manual. (<https://www.php.net/manual/en/>)
6. MySQL. MySQL Documentation. (<https://dev.mysql.com/doc/>)
7. Font Awesome. Font Awesome Icons. (<https://fontawesome.com/icons?d=gallery>)
8. jQuery. jQuery API Documentation. (<https://api.jquery.com/>)
9. Stack Overflow. Programming Questions and Answers. (<https://stackoverflow.com/>)

Internship Outcome/Learning Outcome

● **Internship Outcome Mapping with Program Outcomes:**

Sr. No	Internship Outcome	Description	Tick
1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering Problems.	<input type="checkbox"/>
2	Problem analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	<input type="checkbox"/>
3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	<input type="checkbox"/>
4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	<input type="checkbox"/>
5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	<input type="checkbox"/>
6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess Societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	<input type="checkbox"/>
7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	<input type="checkbox"/>
8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	<input type="checkbox"/>
9	Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	<input type="checkbox"/>
10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	<input type="checkbox"/>
11	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	<input type="checkbox"/>
12	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	<input type="checkbox"/>

Please fill ✓ in box if achieve the PO

Student Feedback of Internship

Department: IT

Semester: II

Academic Year: 2023 – 2024

(To Be Filled by Students after Internship Completion)

Student Name		Date	
Industrial Supervisor		Supervisor Email	
Title			
Internship is	Paid Unpaid	Dates of Internship	From: To:
Company/ Organization			
Internship Address			
Faculty Coordinator			

Please fill out the above in full detail

To,
Head of Department
Department of Information Technology

Title of Internship: -
Tasks for Which You were Responsible: -

Major Area of Study: -

Sr. No.	This experience has	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Given me the opportunity to explore a career field	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Allowed me to apply classroom theory to practice	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Helped me develop my decision-making and problem-solving skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Expanded my knowledge about the work world prior to permanent employment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Helped me develop my written and oral communication skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Sr. No.	This experience has	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Expanded my sensitivity to the ethical implications of the work involved	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Made it possible for me to be more confident in new situations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Given me a chance to improve my interpersonal skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Helped me learn to handle responsibility and use my time wisely	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Helped me discover new aspects of myself that I didn't know existed before	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Helped me develop new interests and abilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Helped me clarify my career goals	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Provided me with contacts which may lead to future employment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Allowed me to acquire information and/ or use equipment not available at my Institute	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>