Prajwal Sapat

↓ +91-9359575053 | prajwalsapat19@gmail.com | in linkedin | O Github | Portfolio

Objective

• To acquire a challenging position in an esteem organization, where I can utilize my skill sets and knowledge and thereby contribute to the growth of the Organization in service desk.

Education

Bachelor of Technology (Electrical Engineering)

2021 - 2024

RTM University, Nagpur | 81.80%

Diploma in Engineering (Electrical Engineering)

2018-2021

Maharashtra State Board of Technical Education | 87.56%

SSC 2017–2018

Maharashtra State Board | 88.20%

Skills

Languages: JAVA, SQL, OOP (Object-Oriented Programming)

Developer Tools: Eclipse, Visual Studio Code **Web Technologies**: HTML, CSS, JavaScript

Frameworks & Tools: SpringBoot, Hibernate, JPA, REST API, Bootstrap, Angular

Database: MySQL

Version Control: Git and GitHub Methodologies: Agile and Scrum

Soft Skills: Growth Mindset, Detail-Oriented, Persistence, Collaboration and Teamwork.

Projects

Hospital Management System | Java, SQL, SpringBoot, HTML, CSS, Angular

December 2024

- Designed and developed a dual-login system for Doctors and Admins, providing role-based access control and secure functionality.
- Doctor login allowed adding and viewing detailed patient records, managing medicines, and displaying medicine lists.
- Admin login enabled efficient management of appointments and deletion of patient records to maintain system accuracy.

Electricity Billing System | Java, SQL, SpringBoot, HTML, CSS, Thymeleaf

December 2024

- Designed and developed a secure system with Admin login to manage electricity billing operations and customer data.
- Enabled the Admin to perform all CRUD operations on customer records, including adding, updating, and deleting information.
- Integrated functionality to generate, view, and manage detailed electricity bills, ensuring accuracy and efficiency.

Colmar Academy | HTML, CSS

November 2024

- Designed and developed the website for Colmar Academy, showcasing courses and instructor details.
- Implemented responsive web design using HTML and CSS, ensuring a seamless user experience on various devices.
- Created interactive elements such as image galleries and dynamic course listings using CSS hover effects.

Certifications

- Completed the Java Full Stack Junior Developer (JFSJD) training offered by Generation India and Vinsys IT Services.
- Learn Git & GitHub Course
- Learn Advanced Java Course
- Learn Java Course
- Learn SQL Course
- Learn Spring Course

- Build a Website with HTML & CSS
- Learn JavaScript Course
- Learn TypeScript Course
- Learn Bootstrap Course
- Learn Angular Course

Training

Generation India & Vinsys IT Services

December 2024

Java Full Stack Junior Developer (JFSJD)

- Gained hands-on experience in full-stack development with proficiency in Java, SQL, Spring Boot, and Git.
- Mastered Java frameworks and libraries, learning to build responsive and dynamic web applications.
- Learned object-oriented programming principles and applied them to solve real-world development challenges.
- Built a foundation in front-end development using HTML5, CSS3, JavaScript, and Angular.