

PRAJWAL KAMBLE

+91-9168348185 ◇ Pune, India

prajwalkamble342000@gmail.com ◇ www.linkedin.com/in/prajwal-kamble-00b7061a2 ◇
<https://github.com/prajwalkamble>

OBJECTIVE

Ambitious student pursuing an MSc(CA) degree in Software Development looking for a Software Engineer or Developer job. Disciplined individual with excellent critical thinking skills and problem-solving abilities. Expertise in programming technologies such as Java, JavaScript, MySQL, HTML, CSS, and React JS, Next JS.

EDUCATION

Master of Science (Computer Application), SICSR Pune

2023 - 2025

Specialization: Software Development

Bachelor of Computer Application, MIT ACSC Pune

2018 – 2021

SKILLS

Technical Skills: Java, Hibernate, Spring Boot, Spring MVC, REST API, JUnit and Mockito, Spring Security, HTML5/CSS3, JavaScript, React JS, Python, Google Colab, MySQL, MongoDB, Git/Github, Linux, Data Structures and Algorithms

Soft Skills: Communication, Presentation, Teamwork and collaboration, Problem-solving, Time Management, Critical Thinking

PROJECTS

Bug Tracking Application

June 2024 - Aug 2024

- Built a full-stack Bug Tracking Application using Java and Spring Boot for the backend and React JS for the front end.
- Implemented RESTful APIs in Spring Boot to handle bug-related operations, including creation, updating, deletion, and retrieval of bug details.
- Designed a responsive UI in React JS with dynamic components to manage and display bug information effectively.
- Integrated Spring Data JPA with an underlying database to efficiently store and query bug tracking data.
- Ensured seamless communication between frontend and backend using Axios for HTTP requests, enabling real-time updates and data synchronization.
- Conducted unit testing using JUnit and Mockito for backend services, ensuring robustness and reliability of the application.

Expense Tracker Application

Aug 2024

- Built a full-stack Expense Tracker Application using the MERN Stack (MongoDB, Express.js, React JS, Node.js) to manage personal finances.
- Designed and implemented RESTful APIs using Express.js and Node.js for CRUD operations, enabling users to track, add, edit, and delete expenses.
- Created an intuitive user interface with React JS, allowing users to visualize spending patterns and manage expenses across different categories.
- Utilized MongoDB for efficient data storage and retrieval, ensuring scalability and flexibility in handling user financial data.
- Implemented state management using Redux to manage global application state and ensure a seamless user experience across the app.
- Deployed the application on cloud platforms using services like Heroku and MongoDB Atlas, ensuring high availability and performance.

- Built a Gym Management System using Microsoft Visual Basic to streamline the operations and member information.
- Designed user-friendly forms and interfaces handling member registration, attendance tracking, and subscription management.
- Implemented backend logic for handling membership plans, payment processing, and generating detailed reports for administrators.
- Integrated a database (e.g., MS Access or SQL Server) for storing and managing member data, ensuring data integrity and easy retrieval.
- Enabled automated notifications and reminders for membership renewals and payment dues, improving member engagement and retention.
- Conducted thorough testing and debugging to ensure smooth functionality and a bug-free user experience across the application.

CERTIFICATIONS

- Data Science Certification - ExcelR Solutions
- Certified Ethical Hacker - EC-Council
- Diploma Program in Full Stack Development - ExcelR Solutions

EXTRA-CURRICULAR ACTIVITIES

- First prize in Intercollege Cubing Competition
- Gold medal in Karate (Fighting Competition) at District Level (Black Belt)