SUSHMITA GAIKWAD

7887976126 | sushmitagaikwad1508@gmail.com in https://www.linkedin.com/in/sushmita-gaikwad

Summary

Aspiring software developer with a strong foundation in front-end development, problem-solving, and collaborative teamwork. Passionate about designing user-friendly websites that enhance user experience. Eager to contribute to a development team and grow professionally in a dynamic environment.

Skills

- Programming Languages: Java(OOP), JavaScript, SQL HTML, CSS, Bootstrap.
- Frameworks & Tools: Spring Boot, JDBC, Servlets .
- · Database Management: MySQL.
- Development Tools: Git, Postman, Visual Studio Code, Eclipse.

Experience

Numetry technology

January 2024 - May 2024

2019

Software Developer Intern

Developed and enhanced features for web applications using React.js, JavaScript, and Node.js.

Automated repetitive tasks and workflows to improve efficiency.

Troubleshot and resolved component issues by collaborating with internal and external teams.

Followed Agile methodologies, participating in daily stand-ups and sprint planning sessions.

Projects

TripPlanner: Online Travel Booking System

Description: Developed a web application to streamline travel agency operations, enabling efficient booking, payment, and service management for customers.

Key Features: User registration, travel package booking, payment integration, and admin dashboard for service management.

Tech Stack: React.js, JavaScript, HTML, CSS, Bootstrap, REST APIs, MySQL.

Tools Used: Visual Studio Code, XAMPP Server.

Outcome: Enhanced user experience by automating workflows and improving operational efficiency.

Education

• Bamu University
BE (Computer Science engineering)
84%

Government polytechnic
 Diploma (Computer technology)
 71%

• Rskv beed 2016

Secondary high school 92%

Certifications

Java Full Stack Developer -Tech Amplifier.

Strengths

- Soft Skills
 - Strong problem-solving and analytical abilities.
 - Effective communication and collaboration in team environments.
 - Skilled in debugging and resolving complex technical issues.