PRATHAMESH GADHE

Aurangabad, Maharashtra

📞 +91 842-110-5952 🔀 prathmeshgadhe282@gmail.com

Summary

A recent Computer Science graduate with hands-on experience in software development through academic projects. Proficient in programming languages such as Java, C and C++ and adept at problem-solving. Eager to contribute to a dynamic software development team and seeking an entry-level position to leverage technical skills and grow professionally.

Education

B.Sc (Computers Science), Vasantarao Naik Mahavidyalay, Aurangabad

BAMU University

- · Graduated with high honours.
- Attended many programs in the academics.
- Participated in college level competitions like"Avishkar".

HSC,Bhausaheb kolte vanijya Mahavidyalay,Aurangabad SSC,Goadavari public school,Aurangabad

Projects

Web Apllication: SDFC Banking

- Developed a full-stack banking web application using Spring Boot MVC for backend architecture and JSP for the frontend, enabling users to create accounts, check balances, and perform transactions (deposit, withdraw, transfer).
- Integrated Hibernate within Spring Boot for ORM, ensuring efficient interaction with MySQL for secure, real-time data updates and concurrent data handling.
- Focused on scalability and security, utilizing the Spring framework's capabilities to maintain data integrity and provide a robust, scalable backend system

Static E-Learning website

- Created a static e-learning website focused on providing comprehensive information about various programming languages.
- Designed and implemented user-freindly content pages that present language syntax,usage examples ,and key concepts.

Technical Skills

- Programming Languages: Java(J2SE,J2EE),C,C++,HTML,CSS,SQL.
- **Technologies/Frameworks/Libraries:** Spring, SpringBoot, ReactJs, JSP, Servelets, Bootstrap.
- Languages: English, Hindi, Mararhi.

Certificates

- · Object Oriented Programming.
- Full-Stack Development Certification Sathya Technologies, Hyderabad.

Achievements

 Received the "Excellence" Award for outstanding contributions to project innovation in Avishkar.