SHRIKRUSHNA BOMBE

Portfolio- https://shrikrushnabombe.netlify.app/ | +91 9975712119 | krishnabombe2626@gmail.com | Akurdi, Pune, India

Summary

Results-driven Software Developer skilled in Java, Web Development, and experienced in frontend (HTML, CSS, React) and backend development. Passionate about problem-solving, continuous learning, and contributing to impactful projects.

Skills

- Programming Languages: Core Java (OOPs Basics), JavaScript (Basics), DSA(Basic knowledge of DSA concepts)
- Web Technologies: HTML, CSS, Bootstrap (Responsive Web Design), REST APIs (Basic Knowledge)
- Databases: SQL, MySQL, MongoDB (Basics NoSQL)
- Tools & Platforms: Eclipse, Visual Studio Code, Postman, Ubuntu (Linux OS)
- Version Control: Git, GitHub, GitLab
- Methodologies: Agile, Scrum
- DevOps (Basic): Basic knowledge of DevOps principles and tools (e.g., CI/CD, Jenkins)

Experience

Web Development Intern

InternPe - Remote (Mar 2023 - Apr 2023)

- · Created responsive web layouts using HTML, CSS, and JavaScript.
- Implemented and tested basic web applications under the guidance of senior developers.

Education

Bachelor of Engineering (B.E.) - Information Technology

Zeal College of Engineering, Pune | Graduated: 2024 | CGPA: 7.75 / 10

Higher Secondary Certificate (HSC)

Mahatma Gandhi Junior College, Manchar, Pune | 2020 | Percentage: 60.62%

Secondary School Certificate (SSC)

Mahatma Gandhi Vidyalay, Manchar, Pune | 2018 | Percentage: 87.60%

Projects

Simple Banking System

Developed a console-based banking application in Java enabling users to create accounts, deposit and withdraw money, and transfer funds.

Fitness Tool

Worked on a team project for a web-based fitness tracker to empower users to monitor and improve their fitness routines.

Move2E - E-Commerce Website

Developed a dynamic e-commerce platform to facilitate smooth online shopping experiences.

Achievements, Certifications & Publications

- Spektra 2k24 Represented the project "Fire Detection System using Image Processing" in a project competition.
- Avishkar 2023 Participated in the institute-level research competition with the project "Fire Detection System using Image Processing".
- Zensar Training Certification Certification in Java and DSA.
- Java and DSA Certification Earned certification for proficiency in Java programming and Data Structures and Algorithms.
- International Journal of Current Engineering and Scientific Research (IJCESR) Paper Title: Real-Time Fire Detection through Image Analysis | Published: Jan 2024.
- International Journal of Innovative Research in Technology Paper Title: Flame Recognition Image Processing Solution for Rapid Fire Detection | Published: Jun 2024.

Links and Profiles