Vishwas verma

Software Developer

Self-motivated Software Developer with expertise in Core Java, JEE, Spring Boot, Hibernate, RESTful APIs, MySQL, and Agile SDLC. Skilled in DSA, OOP, and tools like Git and Selenium, committed to delivering efficient, high-quality solutions.



vishwasv834@gmail.com



6266 095 034



Chhattisgarh, Durg, India



20 March, 2001



linkedin.com/in/vishwasverma-364418138



github.com/Vishverwasma

SKILLS-SETS

Core Java, Advanced Java, C, C++, Git, GitHub

Spring Framework, Spring Boot, Spring MVC, Spring AOP, Hibernate (ORM), JDBC, JPA, Maven, CI/CD

MySQL, SQL, NoSQL, Databases

RESTful Web Services, HTML, CSS, JavaScript

•Software Development Life Cycle (SDLC), SDLC Methodologies, Software Testing Life Cycle (STLC)

Manual Testing, Automated Testing (Selenium), Load Testing (JMeter), Regression Testing, API Testing (Postman)

Git , GitHub ,IDE , Selenium , Postman , API Testing

Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP)

EDUCATION

PG-Diploma: CDAC ATCS, Infoway Pune

Sept '23 - Feb '24 Grade: 64 %

B.Tech: Bhilai Institute of Technology, Durg, Chhattisgarh

EnTC(Aug'19 - June'23) Grade: 82 %

HSC: S.S.AV., Hudco, Bhilai May'18 - Feb'19 Grade: 61 %

SSC: D.A.V. Public School, Hudco, Bhilai

June'16 - April'17 Grade: 74%

WORK EXPERIENCE

Backend Development Intern, Unified Mentor (Aug '24 - Present)

>> Full-Stack Development: Created scalable web apps with Spring Boot, React.js, and MySQL for optimal performance. >> Skill Enhancement: Mastered HTML, CSS, JavaScript, web security, deployment, and responsive design, strengthening comprehensive web development capabilities. . . >> Projects: Built applications like Portfolio, Music Player, Sports Buddy, Image Slider, Career Guidance and Interactive Quiz, showcasing full-stack skills with Spring Boot and React.js

Software Development Intern, Prodigy InfoTech (Aug '24 – Sept '24)

➤ Real-World Experience: Completed a software development internship, gaining hands-on exposure to industry- relevant projects. ➤ Achievements: Received a Letter of Recommendation while honing skills in backend, web scraping, and GUI/CLI design. ➤ Projects: Delivered full-stack applications like Temperature Conversion, Contact Management, Number Guessing Game, Sudoku Solver, and Basic Calculator using Spring Boot, React.js, and MySQL.

Internship on loT and Embedded System, & on Java Programming (NIELIT)

(01 / 2022 - 02 / 2022) -&- (04/2022 - 05/2022)

PROJECTS

- Home Automation System (B.I.T. Durg) Final Year Project August'22 -March'23
- □ ➤ Developed an IoT system with C++, Arduino IDE, and MQTT to control home appliances remotely. ➤ Collaborated with cross-functional teams, gathering requirements and documenting technical specifications for the project.
- Drug Distribution Management System (CDAC) Sept'23 March'24
- □ ➤ Developed a full-stack web application using Spring Boot, MySQL, and React.js to manage drug distribution efficiently. ➤ Integrated RESTful APIs for seamless backend-frontend communication, showcasing expertise in Java, database management, and web development.

Contact Management System - Internship Project - Prodigy InfoTech

□ ➤ Developed using Java and Spring Boot for robust backend functionality. ➤ Implemented CRUD operations to add, update, and delete contacts seamlessly. ➤ Integrated persistent storage with MySQL for efficient data management.

Temperature Conversion Application - Internship Project - Prodigy InfoTech

□ ➤ Built a full-stack system using Spring Boot, React.js, and MySQL. ➤ Implemented RESTful APIs and responsive UI for seamless user experience. ➤ Integrated CORS and database storage for accurate and efficient temperature conversions.