



VED PAWAR
Zeal College of Engineering & Research, Narhe, Pune - 411041
+91-9067487817 | vedpawar292001@gmail.com
Address : Narhegoan , Pune -411041
LinkedIn : www.linkedin.com/in/ved-pawar-4050b2238



Professional Summary

Detail-driven Information Technology student with strong expertise in Java, Python, and full-stack web development (React.js, Node.js, Spring Boot). Proven ability to design and develop efficient, user-centric applications and web platforms using modern frameworks and database technologies (MySQL, MongoDB). Demonstrated experience in end-to-end project development through academic projects and internships, including system analysis, requirement gathering, coding, and deployment. Adept at solving complex technical problems, collaborating across teams, and adapting quickly to new technologies in fast-paced environments.

Academic Qualifications

Bachelor of Engineering in Information Technology

Zeal College of Engineering and Research, Narhe, Pune | 2023-2026 | Cumulative GPA: 78.52%

Diploma in Computer Engineering

Shri Hiralal Hastimal Polytechnic, Chandwad, DIST-Nashik. | 2021-2023 | Percentage: 84.11%

HSC

Savitribai Phule Secondary & Mahatma Phule Junior College commerce & science kokane |2019-2020| Percentage:78.92%

SSC

Shree Neminath Jain Secondary & Higher Secondary School, Chandwad.| 2017-2018 | Percentage: 81.40%

Technical Skills

- Programming Languages: Java, Python, JavaScript,
- Web Technologies: HTML5, CSS, Bootstrap, React.js
- Framework: SpringBoot, Hibernate
- Databases: MySQL, MongoDB
- Developer Tools: VS Code, PyCharm, IntelliJ, Eclipse

Projects

FinTrack – Personal Finance Manager | Java, JavaFX, SpringBoot, MySQL June-2025

- Developed a Java-based expense management application to record, categorize, and track daily spending, providing real-time total and monthly expense summaries.
- Implemented object-oriented programming (OOP) concepts with file handling to store and retrieve expense history, improving personal finance tracking efficiency.

Campus Surveillance System using OpenCV | Python, HTML, CSS, MySQL March-2024

- Developed a campus surveillance system to enhance safety and reduce crime by improving visibility into daily operations. Optimized data management through well-organized storage and retrieval, ensuring higher accuracy and reliability in system operations.
- Implemented a structured approach to workflow, enabling efficient organization and seamless information access. Enhanced the system's performance by ensuring proper data handling, contributing to improved decision-making and security measures. Achieved 95% accuracy, enhancing quality control.

Recipe Sharing Platform. W | React.js, Node.js, Express.js, MongoDB, JavaScript, HTML Feb-2025

- Analyzed system requirements for a Campus Surveillance System; contributed to data flow design and documentation, ensuring optimized operations.
- Designed and developed a Recipe Sharing Platform using the MERN stack, enabling users to share and discover recipes seamlessly.
- Implemented a robust backend for efficient data management, ensuring smooth user interactions and optimized performance.

Internships

Internship at EY GDS Pune | March - 2025

- Developed a Recipe Sharing Platform using React and Express.js, implementing user authentication, document management, and real-time updates.
- Coordinated with team to understand project requirements and documented features before implementation.

Achievements / Certificates

- Java-Spring boot - Udemy
 - C-Sharp - Udemy
 - Full Stack Development - Udemy
-

Extra-Curricular Activities

- Taught Full Stack Web Development Data Structures Algorithms in online mode.
 - Served as an NCC Cadet, developing leadership, discipline, and teamwork skills.
-

Strengths

- Problem-Solving | Communication & Collaboration | Teamwork | Analytical Thinking| Requirement Gathering
-

Hobbies

- Solving Algorithmic Problems | Playing Carrom | Participating in Coding Competitions
-