

Vaibhavi Kharawane

Solapur, India | +91 9309977264 | [Email](#) | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Innovative **Full-Stack and Java Developer** with expertise in **MERN stack and Advanced Java**. dedicated to building **efficient, secure, and user-friendly** web applications. Skilled in **React, Node.js, Express.js, MySQL, and MongoDB**, with a problem-solving mindset and a passion for crafting impactful digital solutions. **Basic knowledge of Python** for scripting and automation.

EDUCATION

Walchand Institute of Technology	Solapur
B-Tech in Computer Science Engineering with Data Science (CGPA 9.23)	November 2025 – Present
Nutan Mahavidyalaya, Selu (HSC)	Aurangabad, Maharashtra
Higher Secondary (State Board, Second Division)	March - 2022
Nutan Kanya, Selu (SSC)	Aurangabad, Maharashtra
Secondary (State Board, First Division)	March - 2020

INTERNSHIPS

EY GDS(Next Gen Employability Program) Edunet Foundation	February 2025–March 2025
<ul style="list-style-type: none">Developed a real-time expense management system using MongoDB, Express.js, React.js, and Node.js.Implemented secure user authentication and efficient expense tracking.Built under mentor guidance, enhancing skills and learning best practices. GitHub : FinanceProject.	
TechSaksham (Microsoft & SAP CSR Initiative) Edunet Foundation	February 2025 – March 2025
<ul style="list-style-type: none">Developed an Personal Fitness Tracker using python.Gained expertise in TensorFlow, Python, and Streamlit, for ML model deployment and optimization.Deployed the model using Streamlit and documented the project on GitHub : TechSaksham Project.	

PROJECTS

Fire NOC	MAY-2024
<ul style="list-style-type: none">Developed a Fire NOC prototype using HTML, CSS, and JavaScript, focusing on an intuitive and interactive design.Designed and implemented a visually engaging frontend interface to enhance user experience.Independently created the prototype. GitHub : FIRENOC.	
Flight Booking System	JAN-2025
<ul style="list-style-type: none">Developed a seat booking system with real-time availability checks to prevent duplicate reservations.Designed a clean, user-friendly GUI using Java Swing, enhancing user experience.Implemented OOP principles for efficient system architecture. GitHub : FlightBooking System.	
Rock-Paper-Scissor Game	MARCH -2024
<ul style="list-style-type: none">Developed an interactive Rock-Paper-Scissor game using python for user engagement.Implemented game logic to allow players to compete against the computer with real-time-result.	

SKILLS

- Soft Skills – Communication, Collaboration, Critical Thinking, Adaptability, Problem-Solving, Decision-Making, Time Management, Quick Learning, Teamwork
- Core Competencies – Data Science, Data Structures & Algorithms, Full Stack Development, Java, Basic Python

HOBBIES

Playing VolleyBall | Aesthetic Visualization & Hand-Drawn Art | Public Speaking.