

SHUBHANGI WAKCAHURE

Phone : 7350400437 | Gmail : shubhangiwakchaure3@gmail.com

LinkedIn: www.linkedin.com/in/shubhangi-wakchaure-1752522b2 | Github: <https://github.com/ShubhangiWakchaure>

Portfolio: <https://shubhangiwakchaure-portfolio.vercel.app/>

Objectives

Motivated graduate seeking opportunities to learn across domains, collaborate with cross-functional teams, and contribute to reliable, scalable solutions in an enterprise setting.

Skills

- **Programming Language :** Java
- **Backend Technologies :** SpringBoot
- **Frontend Technologies :** HTML5, CSS3, React.js
- **Database :** MySQL
- **Core Concepts:** Object-Oriented Programming, DBMS, MVC, SDLC
- **Version Control System :** Git, GitHub
- **Soft Skills :** Critical thinking, decision making, Project Ownership ,Team Management ,Problem Solving
- **Languages:** English, Hindi, Marathi

Education

Bachelor's of Engineering in Computer Science

Sep 2022 - Present

Sir Visvesvarya Institute Of Technology (SVIT) ,Nashik

CGPA : 9.55

Experience

Java Fullstack Developer Intern

Jan 2025-Mar 2025

Technorbit InfoSystem , Nashik

- Learned core Java, Servlets, JSP, and MySQL during a hands-on Java Full Stack Development training internship.Built basic web modules and performed CRUD operations using JDBC and MySQL.

Projects

Shopper - Ecommerce Website

- **Tech Stack :-** React.js, HTML, CSS, JavaScript
- Built a responsive platform with catalog, search, filtering, and shopping cart. Implemented React Router for smooth navigation & React Hooks for state management.

MahaYatra -Bus & Train Reservation System

- **Tech Stack :-** Java , SpringBoot , MySQL
- Designed and implemented dynamic seat selection & route filtering for real-time booking. Added user authentication & role-based access for improved security.

EmpTrack -Employee Management System

- **Tech Stack :-** Java,JSP, Servlets, MySQL, Bootstrap
- Developed role-based authentication (Admin vs Employee).
- Optimized queries, improving performance by 30%. Enabled secure CRUD operations for employee data.

AI Based Accident Detection and Monitoring System

- Developing an AI-enabled solution using ESP32, sensors, and YOLOv8.
- Applying analytical and quantitative assessment to validate detection accuracy..

Certifications

- 5 Day AI Agents Intensive Course with Google

December-2025