

SHAHABAJ MULANI

+91 7276593004 | mulanishabaj99@gmail.com | [Github](#) | [Linkedin](#)

Objective: Aspiring Full Stack Developer with expertise in Java, Spring Boot, and AngularJS. Strong foundation in object-oriented programming (OOP), web development, and database management

EDUCATION

Savitribai Phule Pune University <i>Bachelor of Engineering in Computer Science</i>	Oct. 2021 – Jun. 2025 <i>Pune, Maharashtra</i>
State Board of Maharashtra <i>Higher Secondary Certificate (HSC), 84.14%</i>	Jun. 2020 – May 2021 <i>Indapur, Maharashtra</i>
State Board of Maharashtra <i>Secondary School Certificate (SSC), 79.71%</i>	Jun. 2018 – May 2019 <i>Indapur, Maharashtra</i>

INTERNSHIP AND PROFESSIONAL TRAINING

- Vibaas Technology** **February 2024 – April 2024**
Pune, Maharashtra
- SDE Intern*
- Developed a web-based clinic appointment system using HTML, CSS, and JavaScript, improving scheduling efficiency by 30% and reducing no-show rates by 25%.
 - Integrated JavaScript validation and real-time feedback mechanisms, ensuring accurate form submissions and enhancing user experience.
- Zensar Training Program**
- Completed comprehensive training in Python (basic), Java(core, OOP, algorithms), SQL (queries,design, optimization), and PL/SQL (procedures, functions, triggers).
- TNS India Foundation**
- Completed a value addition training to enhance technical and personal of the candidate which is required to work with industry as per the market scenario.Training includes Java (Full Stack Development), SQL(Database Handling),Soft Skill(Professional and Personal Improvement).

TECHNICAL PROJECTS

Restaurant Website

- Developed a **responsive restaurant website** using **HTML** and **CSS**, ensuring a seamless and visually appealing user experience across devices. Integrated **JavaScript** for smooth scrolling and enhanced interactivity, demonstrating skills in front-end development and attention to responsive design principles and better user experience.

Chat Application

- Design and Developed a real-time chat application using **Spring Boot** and **WebSocket**, integrating front-end and back-end components for seamless communication. Utilized **Thymeleaf** for dynamic HTML rendering and JavaScript for interactivity, demonstrating strong skills in both server-side and client-side development.

Word Guessing Game

- Developed a browser-based Word Guessing Game using HTML, CSS, and JavaScript. The game allows players to guess a hidden word by entering letters, with feedback on correct/incorrect guesses and a system to track remaining lives. Features include random word selection, dynamic word display, and real-time game state updates.

TECHNICAL SKILLS

Programming Languages: Java,Python, SQL , HTML/CSS, JavaScript, REST APIs.

Frameworks and Technologies: AngularJS, Spring boot Tools: Visual Studio, Git, Selenium, Eclipse

Databases: MySQL, SQL Server

Libraries: Pandas, NumPy, Matplotlib, Seaborn , Sklearn