Tanishq Lokhande

+91 8839025014 • tanishqlokhande2005@gmail.com • LeetCode • GitHub • Codewars

Programming Skills

Languages: Java (DSA), OOPS, JavaScript (learning), Python

Technologies: Tailwind CSS **Tools:** Git, GitHub, VS Code

Experience

- 1. JAVA (2024-present)
- 2. Python (2024)
- 3. HTML (2025-present)
- 4. CSS (2025-present)
- 5. JavaScript (Learning)
- 6. Backend Development (Learning)
- 7. OOPS (2024 Present)
- 8. DSA (2024 Present)

Projects

Chatting Application | GitHub | Live Demo

May 2025 - June 2025

- Description: Developed a real-time client-server chat application with Java Swing GUI and socket programming.
- Technologies used: Java, Swing, AWT, and Socket Programming (4 technologies).
- Built interactive messaging interface with timestamped messages, custom message alignment, real-time bidirectional communication over network sockets, and intuitive user controls.

Portfolio |

- Description: Designed and developed a personal portfolio website to showcase projects, skills, certifications, and leadership roles in a structured, interactive, and responsive format.
- Technologies used: HTML, CSS, and JavaScript (3 technologies).
- Created a dynamic, multi-sectioned layout featuring project galleries, animated skill bars, certificate archives, and an achievements timeline. Integrated smooth scrolling, responsive design for cross-device compatibility, and interactive navigation controls to enhance user experience.

Currently working on a Smart City theme-based project, "Civic Link."

• Description: It's a PWA where users can report a civic issue on the portal with the description of the problem, images, voice messages, and text messages. The user can upvote existing issues in their respective ward. This PWA would be able to display a map of the entire ward with the number issues for the Nagar Nigam or the respective officials.

Education

Samrat Ashok Technological Institute, Vidisha

August 2023-Present

Bachelor of Technology in Information Technology

GPA: 7.97/10

Accomplishments

- Head of Coding Department in Coding Club SATI
- Placed in the top 10 for Hack Overflow 3.0.
- Completed over 170 problems on LeetCode and various coding platforms.
- Successfully completed the JAVA course by Apna College with a completion percentage of 100% for JAVA (OOPS) and a completion percentage for about 100% of DSA in JAVA.
- Successful completion of the Chegg Python programming certification course.
- Selected for the internal hackathon, where around 100 teams participated.
- Selected as judge for college-level coding challenge.

Hobbies

- Coding
- Solving problems
- Exploring pathways in the tech world
- Contribute to open-source projects.