

Anjali Krushnat Kumbhar

9421048848 | kumbharanjali196@gmail.com | [LinkedIn](#) | [github](#)

Experience

AI Intern – Zensar Technologies, Pune	Oct 2025 – April 2026
<ul style="list-style-type: none">Developed a React-based frontend with reusable components, state management, and API integrations.Built FastAPI backend services, designing RESTful APIs for business logic and data processing.Integrated frontend and backend using JSON-based APIs with validation and error handling.Worked with asynchronous APIs to improve application responsiveness and performance.Collaborated with cross-functional teams and followed clean code practices using Git	
Summer Intern – Siemens DISW, Pune	June 2025 – July 2025
<ul style="list-style-type: none">Worked on Bazel-based internal build systems to improve performance, maintainability, and developer productivity.Contributed to configuring updating custom build rules. Collaborated with senior developers to resolve build issues and align tooling with Siemens' modular architecture and CI/CD workflows.Developed number of commands to automate the working in build systems.Designed and implemented five unique scripts to streamline internal build processes, resulting in a significant reduction of manual tasks and saving an estimated 10 hours of developer time each week.	

Key Project

UrbanLens | [GITHUB](#) | ReactJS, ReactJs NodeJS, ExpressJS, MongoDB, JWT

Full-stack governance platform enabling citizens to report, track, and resolve civic issues.

- Designed ReactJS web and React Native mobile apps for multi-platform accessibility.
- Implemented role-based access control with JWT authentication for commissioners, heads, and staff.
- Built real-time issue tracking and notification system with MongoDB backend and ExpressJS APIs.
- Added analytics dashboards showing department-wise and location-based issue statistics.

FocusFy | [GITHUB](#) | ReactJS, ExpressJS, MongoDB, NodeJS, Image Processing library(OpenCV)

Productivity web-app that improves student focus through real-time posture and distraction analysis.

- Built computer vision modules with OpenCV to detect posture and eye movement with high accuracy.
- Developed a ReactJS frontend and Node.js/Express backend with REST APIs for progress tracking.
- Integrated MongoDB for storing study metrics and personalized learning plans.

Technical Skills

- Programming Languages:** C, CPP, Core Java
- Web Technology:** HTML/CSS, NodeJS, ExpressJS, ReactJs, Javascript
- Tools and Other Technologies:** Git, Github, Gitlab, Prompt Engineering, Agentic AI (Fundamentals)
- Database System:** MongoDB, MySQL
- Course Work:** Data Structures and Algorithms, Object oriented programming system, Operating System, Computer Networks, Database Management System, Cloud Computing

Achievements

- Finalist in ALL INDIA WOMENS HACKATHON 2024
- 900+ Problems** Solved on various programming platforms
- FFE scholar 2022-26
- 99.13 percentile in MHTCET

Coding profiles

- [Leetcode \(1699\)](#)
- [GFG](#)
- [Codeforces](#)