

# Anjali Krushnat Kumbhar

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

## Experience

---

### AI Intern – Zensar Technologies, Pune

Oct 2025 – April 2026

- 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

- 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](#)