Akanksha Jedhe











PROFILE SUMMARY

Computer Engineering student skilled in MERN stack development with hands-on experience building real-world web applications. Developed projects like PitchIt - a startup collaboration platform, an Al-powered code reviewer, and an role-based LMS platform, showing both technical ability and problem-solving skills. Active in open-source and event leadership, with a focus on creating useful, user-friendly solutions.

WORK EXPERIENCE

EY GDS (Ernst & Young Global Delivery Services)

MERN Stack Developer Intern

Feb 2025 - Mar 2025

- Built a **Project Management Tool** using the MERN stack, enabling seamless task tracking and team collaboration.
- Developed 10+ dynamic UI components in React.js and optimized state management, making fully responsive for desktop as well as mobile view.
- Designed and deployed RESTful APIs (Node.js, Express.js) with MongoDB, ensuring scalability for concurrent users.

PROJECTS

Full Stack LMS Website (MERN) 7

- Developed a learning platform allowing instructors to publish/manage courses and students to enroll seamlessly.
- Integrated Stripe payment gateway, processing secure transactions with real-time enrollment updates via webhooks.
- Implemented authentication & role management with Clerk, supporting multi-role access.

PitchIt - Startup Platform (MERN) [7]

- Contributed to the frontend development using React.js, TailwindCSS, & reusable components, creating clean and responsive UI.
- Integrated RESTful APIs with Axios/Fetch to handle user authentication, job postings, and applications between startups and users.
- Implemented role-based access control so only startups can post openings while users can apply or share startup ideas.

GamersNation - A Gaming Hub Web Application [7]



- · Built a gaming hub web application where multiple games are aggregated and summarized.
- Designed an interactive and responsive UI using React and Tailwind CSS.
- Integrated game APIs to fetch and display real-time information.

AI-Powered Code Reviewer (MERN + Gemini AI)

- Built a web app leveraging Google Gemini AI to provide instant, detailed code reviews, reducing manual review effort.
- Delivered a clean, responsive UI with React and CSS, ensuring.

EDUCATION

KJEI's Trinity academy of Engineering, Pune

Bachelor's in Computer Engineering - 8.52

INNOVATION & LEADERSHIP IN TECH

Management Lead - ACES (2024-2025)

Directed 5+ technical & cultural events with 200+ student participation, enhancing community engagement.

Smart India Hackathon 2024 (ISRO Domain)

Contributed to "SAR Image Colorization" project, applying AI/ML techniques to real-world satellite imaging challenges.

Open Source Contributor - Social Winter of Code (SWOC)

· Contributed to open-source projects, fixing bugs, improving documentation, and adding new features.

SKILLS

Languages: Java, JavaScript, C++, Python

Frontend: React.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js Databases: MongoDB, SQL

Tools: Git, GitHub, VS Code, Postman, Figma, Vercel, Clerk, Stripe Soft Skills: Team Leadership, Teamwork, Problem Solving