Manav Shailendra Lade

7058907256 | manavlade14690@gmail.com | LinkedIn | Portfolio | GitHub | Mumbai, Maharashtra

Professional Summary

Software Engineer with expertise in full-stack development and strong problem-solving skills. Proficient in Java and JavaScript Passionate about AI and cloud computing, with hands-on experience in scalable architectures and the complete software development life cycle.

Work Experience

Software Developer Intern

Nov 2024 - Present

Aim2Excel

- Rebuilt the company's website using **React.js**, **Tailwind CSS**, and **ShadCN UI** for a modern and responsive UI.
- Developed the frontend for CJ Betting using Next.js, Typescript, Tailwind CSS, TanStack Query, and ShadCN UI, enhancing user experience.
- Designed and implemented secure APIs for seamless communication between frontend and backend services.
- Led frontend development for Earlyfit Admin, Consultant, and Front websites, utilizing cutting-edge technologies such as Next.js, Shacn UI and Tailwind CSS to deliver dynamic, responsive, and visually engaging user interfaces.

Projects

Taskify

Jun 2025 - Present

- Architected and developed a robust Task Management System using the MERN Stack, enabling individuals to create, track, and manage tasks with improved efficiency.
- Integrated AI-driven features such as Semantic Search for natural language queries (e.g. "tasks due next week") and duplicate task detection using clustering algorithms, boosting search accuracy and reducing redundancy.
- Implemented Sentiment Analysis on task notes/comments to gauge tone (positive/negative/neutral) and
 Voice Command Task Creation using the Web Speech API, delivering a more intuitive user experience.
- Developed a Smart Assistant capable of answering user queries (e.g. "tasks created by me this month") and incorporated behavioral learning
 models to personalize task prioritization and due date predictions, resulting in a 20% increase in timely task.
 - \mathbf{models} to personalize task prioritization and due date predictions, resulting in a 20% increase in timely task completion.
- Designed and deployed an interactive real-time analytics dashboard with Chart.js, providing insights into performance and enabling data-driven decision-making.
- Link: GitHub Repository

EarlyFit Healthcare Platform

Apr 2025 – Present

- Developed the complete frontend from scratch using Next.js, TypeScript, Tailwind CSS,
 ShadCN UI, and TanStack Query, ensuring responsive and scalable architecture.
- Independently developed three separate platforms: EarlyFit Admin, EarlyFit Consultant, and
 EarlyFit Patient. Each platform featured tailored functionality, including OTP-based authentication,
 dynamic health forms, Zoom appointment scheduling, and Razorpay integration for payment processing.
- Implemented access control and route protection to manage features for subscribed vs non-subscribed users

HACKATHONS & COMPETITIONS

Tech Jam Hackathon Finalist – Reached finals, StartergiTech Hackathon Finalist – Reached finals

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, SQL, HTML, CSS, Python

Libraries: React.js, Redux, ShadCN UI, Material UI Frameworks: Next.js, Tailwind CSS, Node.js, Express.js Tools: Git (version control), Docker, Firebase, Postman Databases: MongoDB (NoSQL), MySQL, Redis

Technologies: AWS, REST APIs, Agile Development, CI/CD

Software Engineering: System Design, Design Patterns (Factory, Singleton, Observer), Data Structures, SDLC

EDUCATION

Vidyavardhini's College of Engineering and Technology

Jan 2022 - May 2025

Bachelor of Engineering in Computer Science and Engineering(Data Science), SGPI: 7.2

CERTIFICATIONS

Full Stack Development by Devtown

SQL by Simplilearn

SOFT SKILLS

Team Player, Verbal Communication, Collaboration, Managing Ambiguity, Critical Thinking, Adaptability