

Abhishek Kadu

abhishekkadu05@gmail.com | 8530283963 | Portfolio | LinkedIn | GitHub | LeetCode



Education

Vishwakarma Institute of Information Technology, Pune, India, B.Tech in Computer Engineering Aug 2023 – July 2027

- CGPA: 9.28/10
- **Coursework:** Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks, OOP, Software Engineering, Artificial Intelligence (Machine Learning, Deep Learning, Generative AI)

Experience

Web Developer Lead, Association Of Computer Machinery Aug 2025 – Present

- Developed and deployed the ACM Club website using Next.js with dynamic routing and reusable components, achieving 97 Lighthouse performance and optimized rendering speed.
- Implemented responsive UI and motion-optimized animations using Tailwind CSS and Framer Motion, achieving 100 accessibility and SEO scores across devices.

AI Intern, Edunet Foundation Feb 2025 – Mar 2025

- Built an AI-powered Resume Screening System achieving 85% accuracy, cutting manual screening time by 60%.
- Applied advanced NLP and ranking algorithms to process 500+ resumes, boosting candidate shortlisting efficiency.
- Designed an interactive Streamlit dashboard for real-time visualization of candidate scores, enabling data-driven hiring decisions.

Academic and Extracurricular Achievements

Winner – Special Recognition Award (Student Category), DYPDPU Hackathon Jan 2025

Secured Special Recognition Under the Student Category at Hackathon 1.0, DYPDPU Pune among 400+ teams.

3x Finalist in Jan 2025 - Jun 2025

- Top 20 out of 160+ teams in InnoHack, organized by CSI PVG COET Pune.
- Top 30 out of 280+ teams in HackVerse, organized by Watumull Institute of Technology, Thane.

Projects

QuickShow – Full Stack Movie Ticket Booking Platform github.com

- Built QuickShow, a full-stack movie ticket booking platform with real-time seat selection and showtime management.
- Implemented secure authentication, online payments, background jobs, and admin controls using React, Node.js, and MongoDB.

FINFLOW – Personalized Financial Advisor github.com

- Engineered an AI-powered financial advisor using MERN stack and Gemini LLM for tailored recommendations.
- Added tax optimization and stock sentiment analysis to deliver actionable investment insights.
- Secured the platform with JWT authentication and enabled multilingual functionality.

Technologies

Languages: Java, Python, JavaScript, TypeScript

Frameworks & Libraries: React.js, Next.js, Node.js, TensorFlow, Keras, Scikit-learn

Databases & Tools: MySQL, SQL, MongoDB, Firebase, NumPy, Pandas, Data Augmentation