Ashi Chauda

+91 9644481164 | ashichauda@gmail.com | linkedin | github | portfolio-ashichauda | LeetCode

Education

VIT Bhopal University, Bhopal, Madhya Pradesh

B.Tech in Electronics and Communication (Specialization in AI and Cybernetics)

Sept 2022 - March 2026

Cumulative GPA: 8.95 / 10

Technical Skills

- Programming Languages: Java, Python (Beginner)
- Frontend: TypeScript, HTML5, CSS3, JavaScript, React.js, Next.js, Tailwind CSS
- Backend: Node.js, Express.js, RESTful APIs
- Databases: MongoDB, MySQL, PostgreSQL
- Tools & Technologies: Git, VS Code, Postman, Vercel, Clerk, Prisma, Overleaf, ShadCN

Projects

PathMentor AI — Every Journey Needs Mentorship | GitHub

April 2025 - July 2025

Technologies: React.js 19, Next.js 15, Gemini API, Clerk Authentication, Inngest, Tailwind CSS, Shadcn UI, JavaScript, TypeScript

- Engineered a full-stack career advancement platform leveraging Next.js, Prisma, and NeonDB, supporting users to create **AI-powered** resumes, cover letters, and interview prep tools, **boosting user engagement by 35**%.
- Integrated Gemini API to deliver personalized AI-driven content generation and interactive quizzes, improving resume and cover letter relevance by over 40% and enhancing interview readiness.
- Designed a secure authentication system with Clerk, enabling seamless onboarding and role-based access, resulting in a 20% reduction in user drop-off during signup.
- Implemented asynchronous background job processing with Inngest to handle resource-intensive AI tasks, reducing API response latency by 50% and scaling the platform to handle 500+ concurrent requests efficiently.

AskYourPDF — Instant PDF Answers | GitHub

Dec 2024 - April 2025

Technologies: Next.js, React, TypeScript, Tailwind CSS, Stripe, Amazon S3, Pinecone, Drizzle ORM

- Developed an AI-powered SaaS platform enabling users to chat with uploaded PDFs using vector embeddings and semantic search via Pinecone and Vercel AI SDK.
- Engineered a Retrieval-Augmented Generation (RAG) pipeline, improving query accuracy and contextual comprehension by over 85%.
- Implemented secure file handling and user authentication with ClerkAuth and AWS S3, supporting persistent chat history and controlled document access.
- Integrated **Stripe for subscription** management, driving monetization and scalability; **optimized backend with Drizzle ORM and React Query** to support 5,000+ sessions per month.

Ridex — Ride Easy | GitHub

Oct 2024 - Jan 2025

Technologies: React, Vite, Node.js, Express, Socket.io, MongoDB, JWT, Tailwind CSS

- Architected a scalable ride-hailing platform enabling **real-time tracking via Socket.io** and map integration, increasing trip visibility and **ETA accuracy by over 90%.**
- Implemented JWT-based authentication with token blacklisting, securing all user sessions and reducing unauthorized access by 85%.
- Developed modular, reusable REST APIs using Express and MongoDB, optimizing backend to support 10,000+ simulated ride transactions with <150 ms latency.
- Designed a responsive frontend with React, Vite, and Tailwind CSS, achieving 40% faster load times and enhanced mobile UX.

ExtraCurricular

• Finalist in **Odoo Hackathon** among 1900+ participants.

July 2025 – August 2025

Solved 350+ algorithmic problems on LeetCode.
Coordinated event logistics as Student Coordinator, Industry Conclave'24, VIT Bhopal

Oct 2023 – Present June 2024 – July 2025

• Editorial Board Head for SEEE Newsletter, VIT Bhopal

Jan 2025 – Present

• Certifications: Generative AI Using IBM Watsonx (IBM, Jan 2025 – Apr 2025), SQL on Oracle Cloud (Oracle University, Jan 2025 – Apr 2025), AWS Cloud Solutions Architect Professional Certificate (Oct 2024 – Jan 2025), Data Analysis and Visualization with Power BI (Microsoft, Dec 2024 – Mar 2025)