ANKIT VERMA

Github | Phone: +91-8555806581 | ankitvsv0311@gmail.com | LinkedIn

PROFESSIONAL SUMMARY

Aspiring Software Engineer with strong problem-solving skills and a solid foundation in DSA and backend development. Gained practical experience through internships and hands-on projects in web development.

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY, MESRA

Ranchi, India

Bachelor of Technology, Computer Science

Nov 2022 - Present

- CGPA: 8.21/10.00
- Coursework: Data Structures, Algorithms, OOPS, DBMS, OS

SKILLS

- Databases & Technologies: MongoDB, SQL, Git, Github
- Libraries & Tools: Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, TensorFlow
- Languages & Frameworks: C++, Python, JavaScript, NodeJS, ReactJS, ExpressJS, NextJS, Langchain

EXPERIENCE

Simpl

SWE Intern (Golang, Ruby, PostgreSQL, Concourse, AWS, Docker)

May 2025 - July 2025

- Reduced backend load by optimizing Anti-Fraud System calls in the Pay-in-3 transaction flow, cutting redundant requests by **75%** without affecting functionality.
- Built and deployed high-performance backend APIs for updating user credit configurations, serving millions of requests across core transaction services with low latency.
- Migrated backend data usage from legacy merchant configuration tables to new product configuration tables across multiple services, improving code maintainability and deployment flexibility.

<u>Fleeter</u>

SWE Intern (ReactJs, TypeScript, NodeJs, ExpressJs, SQL, AWS, Docker, Jenkins)

Dec 2024 – Feb 2025

- Designed and implemented a location-based pricing module for cart page by creating MySQL tables and views.
- Diagnosed and resolved issues related to Razorpay API and GPS form integration bugs.
- Integrated Jenkins for automated CI/CD pipelines, improving the deployment efficiency.

PROJECTS

BitWebApp-24 | Project Link

Tech stack: MongoDB, ExpressJs, ReactJS, NodeJs, Multer, Cloudinary, Tailwind

- Engineered a web application alongside Prof. Dr. Kanungo, streamlining data management for 500+ students.
- Integrated 25+ features into academic, review, booking and alumni modules for student and admin interfaces.
- Facilitated dynamic report generation using ExcelJS, improving data management efficiency by 30%.

CursorTalks | Project Link

Tech stack: LangChain, LangGraph, OpenAI GPT-40, MongoDB

- Created a voice-based AI coding assistant using GPT-40 for natural language code generation and execution.
- Implemented LangGraph with LangChain to enable multi-step reasoning and context using MongoDB.
- Integrated SpeechRecognition and TTS for complete voice-driven interaction, including task output via speech.

POSITION OF RESPONSIBILITY

Finance Club

Position of Responsibility: Treasurer

- Coordinated accommodation logistics of 50+ students, ensuring smooth participation in NatFoE'23 & IMP'23.
- Hosted 'Arth Anarth' and 'Estimania' events during Finstreet '24 (80+ participants) and led 'Wall Street Journal' event, engaging 70+ participants in Pantheon'24.

ACHIEVEMENTS

- Winner, BIT NISHAN 2024 Secured ₹1,00,000 grant for Jurix AI, selected among the top 50 teams.
- Published 10+ YouTube videos on college and anime topics, totalling 40000+ views across 2 channels.
- Developed a MOOC solutions portal using Streamlit, helping 3000+ students in my college with coursework.
- Exams: JEE Mains 98.7 percentile, COMEDK 97.9 percentile, BITSAT 236/390.
- Solved 500+ coding problems across platforms such as <u>LeetCode</u>, <u>GFG</u>, <u>CodeChef</u>, <u>Codeforces</u>.