Vishnu Vinod

♦ vishnuu.com · in vishnu-v12 · • zeus-12

EDUCATION

Indian Institute of Technology, Madras

Madras, India

B. Tech and M. Tech in Engineering Design; CGPA: 8.17 (JEE Adv 3278 AIR)

July 2020 - May 2025

PROFESSIONAL EXPERIENCE

Circular

Remote

Founding Engineer

Feb 2025 - July 2025

- Built camera flow to auto-label items, generate product shots with virtual model, reducing listing time by 60%
- Added agentic interface with approval flows to apply filters, view, bulk-update products using natural language
- Designed generic table system with auto-generated filters and sorting, eliminating per-table logic across the app

NatWest

Bengaluru

Quant Analyst Intern (Received PPO)

Summer 2024

- Developed a high-precision random sequence generator in Python and C++ for Monte Carlo simulations.
- Improved convergence rates by 20%, reduced bias by 24% through extensive benchmarking and optimisation.

• Vimaan

Bengalin

Software Intern

December 2023 - May 2024

- o Developed a user-agnostic microservice using Spring Boot, Java, Neo4j, Memgraph, Junit, Mochito.
- Migrated queries from SQL to Cypher, improving efficiency of a crucial workflow by 80% (2s to 0.4s).
- Optimised Cypher queries through profiling, data modeling, and indexing to ensure efficient data retrieval.

Commenda

Bengaluru

Software Intern (Received PPO)

Summer 2023

- o Built company blog, and glossary using Next.js, with Notion as CMS, increased website engagement by 2.2x.
- Devised key part of onboarding flow using puppeteer achieving 88% (25s to 3s) reduction in request time [blog]
- Deployed scheduler to auto-log user progress into Google Sheets, Mail, eliminating repetitive manual workflows

Viak

Remote

Software Intern

Dec 2022 - May 2023

- $\circ~$ Built NFT display widget boosting engagement by $\mathbf{40\%},$ and a project settings page halving support requests
- o Integrated payments using Stripe, built dedicated admin dashboard, improving management efficiency by 30%
- Converted Figma designs and wireframes into high-quality React code; built a reusable front-end UI library.

• Accelerate

Chennai

Backend Software Intern

Jan 2022 - May 2022

- Built the back-end for a restaurant chain's food ordering system in Express.js, supporting 50k+ daily customers
- Migrated the POS software from monolithic to microservices based architecture following MVCS pattern.
- o Developed CRUD APIs, implemented JWT auth; used Electron.js, CouchDB, and Swagger for documentation.

Projects

- Uxie: Created a PDF reader with annotations, note taking, collaboration, AI chat, and flashcard; used by 500+ students. Placed 2nd in IITM Hackathon '23 for the MVP, and 2nd in IITM Buildschool '23. [blog]
- FMHY: Built wiki, search, and discord bot for a Reddit community, reaching 25,000+ daily active users.
- Shaastra IITM Website: Built website for Shaastra IITM using Next.js, enabling registration of 3,000+ students nationwide with Google Sheets as the backend.

HACKATHONS

- Mentora: Built acad portal for queries, notes, course data (scraped from IITM sites); placed 3rd in Buildschool '22
- Ping: Built a campus safety app where student alerts from mobile were streamed via SSE to a security dashboard with incident location and nearby camera feeds.
- ML Hackathon: Placed 2nd out of 100+ attendees in SRM University's 12-hour ML hackathon at 97.24% accuracy

SKILLS

Languages: TypeScript, JavaScript, Python, Java, SQL, Cypher, HTML, CSS, C, Go, C++

Technologies: Node, Express, React JS, Next JS, Nest JS, Redis, Neo4J, MySQL, PostgreSQL, MongoDB, Firebase, Git, Mocha, Chai, Mockito, Junit, Puppeteer, AWS, Docker, LLM APIs, React Native, Expo, Electron, SpringBoot