

Ansif Muhammed N N

✉ ansifpta2003@gmail.com | 📞 +91 8848228458 | 📍 Pathanamthitta, Kerala

🐙 github.com/MrAnsif | 🔗 linkedin.com/in/ansif1 | 📁 Portfolio- ansif.tech

Technical Skills

Languages & Data: JavaScript, TypeScript, Python, SQL

Frontend: React.js, Next.js, HTML, CSS, Tailwind CSS, Vite, GSAP, Lenis, ShadCN

Backend: Node.js, Express.js, MongoDB, PostgreSQL, Prisma, REST APIs, JWT

AI & Integrations: OpenRouter AI models, Gemini API

Tools: Git, GitHub, Vercel, Render, Railway, Supabase, Cloudinary, Clerk, stripe

WORK EXPERIENCE

Axial Technologies

Jun 2025 - Aug 2025

Full Stack Developer Intern

- Architected an e-commerce platform handling 500+ product catalog entries with multi-criteria sorting and optimized data queries.
- Conducted performance testing, reducing API response times by 35% and ensuring smooth concurrent user sessions.
- Designed and delivered intuitive UI layouts, boosting average session duration by 18% through clear product navigation.
- Coordinated with cross-functional teams, applying project management practices to deliver features on schedule with 100% sprint completion rate.

Freelance Developer

Apr 2025 - Jun 2025

GST Management Portal

- Built a portal managing 200+ business clients and GST filings, featuring dashboards that improved operational visibility by 60%.
- Developed responsive front-end components with reusable UI patterns, cutting future dev time by 25%.
- Applied project planning to break tasks into modules, enabling staged deliveries and maintaining a 99% system uptime.
- Performed load testing and optimized queries, reducing average dashboard load time by 1.8 seconds.

Musaliar College of Engineering

Mar 2025 - Apr 2025

Volunteer Full Stack Developer

- Delivered a mock-test platform serving 300+ students, scaling backend to support 10+ concurrent test sessions.
- Implemented user interface design improvements, achieving a 95% satisfaction rate with a simplified test-taking flow.
- Conducted stress testing, ensuring reliable performance under peak loads with <2% failure rate.
- Organized tasks and tracked milestones, enhancing team efficiency and meeting the project deadline with zero overruns.

Education

APJ Abdul Kalam Technological University

2022 - 2026

Bachelor of Technology in Computer Science Engineering

CGPA: 7.9

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Operating Systems, Computer Networks

Key Projects

• Local Insights - Travel Guide Platform - [Github](#) | [Live link](#)

AI-powered destination research platform which can serve 1000+ travel queries weekly. Integrated OpenRouter AI API reducing content generation time by 70%. Implemented infinite scroll pagination decreasing server load by 50%.

Technologies: Next.js, Prisma, OpenRouter, Recharts.

• AOT Healthcare System - [Github](#) | [Live link](#)

Complete doctor appointment management serving 50+ healthcare providers. Integrated Razorpay with 99% transactions success rate. Built role-based access control managing 80+ user accounts across patient-doctor-admin roles.

Technologies: MERN Stack, Razorpay, Cloudinary.

Awards

- **Best Avishkar Web Designer Winner, Avishkar'25** - First place at Musaliar College technical fest.