

S. Dinesh

Chennai, Tamil Nadu | 9345380487 | itsdinesh036@gmail.com | linkedin.com/in/dinesh-s-173698390 | github.com/DineshS36 | portfolio.dineshtech.workers.dev

Professional Summary

Full Stack Developer with expertise in MERN stack architecture, scalable cloud infrastructure, and real-time backend services. Proven ability to engineer low-latency web applications, implement secure cross-domain authentication, and deploy fault-tolerant API integrations. Seeking a software engineering role to build high-performance, distributed systems.

Education

Bachelor of Engineering (B.E.) in Artificial Intelligence and Machine Learning Meenakshi College of Engineering, Chennai, Tamil Nadu CGPA: 8.15 | Expected Graduation: 2027

Technical Skills

- **Languages & AI:** JavaScript, TypeScript, Python, SQL, TensorFlow, LLM APIs
- **Frontend Frameworks:** React.js, Next.js, HTML5, CSS3, Tailwind CSS
- **Backend & Databases:** Node.js, Express.js, MongoDB, PostgreSQL, Supabase
- **Cloud & DevOps:** AWS, GCP, Cloudflare, Docker, OAuth 2.0, JWT, Git, GitHub

Technical Projects

AI Resume Builder | Next.js, Express.js, PostgreSQL, Google OAuth 2.0

- Architected a decoupled SaaS platform utilizing a Next.js edge frontend on Cloudflare and an Express/PostgreSQL API layer, accelerating deployment via AI-assisted backend generation.
- Engineered secure cross-domain authentication using Google OAuth 2.0 and JWT sessions, protecting backend infrastructure with reverse-proxy IP rate limiting (**X-Forwarded-For**).

ChatUp | React.js, Node.js, Express.js, MongoDB, Socket.io

- Engineered a real-time messaging architecture sustaining 10,000 to 20,000 concurrent user connections per Node instance using optimized in-memory data structures.
- Achieved reliable 15-40ms server-side processing latency by synchronizing Socket.io emissions with synchronous MongoDB database insertions and delivery status updates.

Roasting AI | React.js, Node.js, @google/generative-ai SDK

- Integrated the Gemini API to achieve rapid 1.5 to 2-second generation response times, managing dynamic system state via a streamlined React frontend.
- Architected a resilient backend API with a cascading LLM fallback mechanism, seamlessly routing failed requests to open-weights models (**gemma-4-26b-a4b-it**) upon strict 8-second timeouts.