

Naveen Raj


Technical Lead



Contact

 +91 90802 14153

 nvenrj@gmail.com

 Bengaluru, Karnataka, India

Expertise

- Javascript
- Python
- ReactJS, NextJS, VueJS, NuxtJS
- NodeJS, FastifyJS, ExpressJS, FastAPI
- MongoDB, MySQL, PostgreSQL, DynamoDB
- Chroma DB, Vector DB
- RAG, ML, LLM
- MCP Server Development
- AI Agent Development

Skills

- Critical Thinker
- Curiosity Driven Developer
- Product Management & Development
- Continuous Learner
- Cross Functional Leadership

Education

B.E Computer Science & Engg

Park College of Engg & Technology

2017- 2021

Open-Source Project

Synapse AI – a privacy-first, local AI multi agent orchestrator powered by MCP and local LLMs to securely manage your digital workspace.

<https://github.com/naveenraj-17/synapse-ai>

About Me

Innovative Full Stack Engineer combining strong Python and JavaScript proficiency with advanced capabilities in AI integration. Demonstrated expertise in building intelligent systems, specializing in AI agent development, custom MCP servers, and RAG architectures. Seeking a role in a forward-thinking company to strategically leverage my hybrid software and AI skills to drive cutting-edge product development.

Experience

- Technical Lead**
Tenant Inc 01/2026 - Present
As a Technical Lead, I drive critical architectural decisions, manage agile teams, and optimize system performance to deliver seamless, high-quality feature releases. I champion AI innovation by architecting robust RAG pipelines and custom MCP servers utilizing our core product APIs. Additionally, I deploy advanced multi-agent workflows and intelligent, customer-facing chatbots, significantly enhancing both our internal developer tooling and the end-user platform experience.
- Senior Software Engineer**
Tenant Inc 12/2024 - 01/2026
As a Senior Software Engineer at Tenant Inc., I developed core full-stack features for a comprehensive self-storage management platform. I engineered responsive tenant rental sites and property management dashboards using Vue/Nuxt.js, supported by scalable Python (FastAPI) and Node.js (Express) backends integrated with DynamoDB, MySQL, and PostgreSQL.
To accelerate our engineering lifecycle, I completely overhauled the team's local workflow. By architecting a containerized, multi-microservice Docker environment with hot-reload capabilities, I drastically reduced setup friction and boosted overall developer productivity.
- Product Developer II**
DCKAP 04/2021 - 12/2024
As Lead Product Developer for DCKAP Commerce, a specialized B2B e-commerce platform, I directed its end-to-end architecture and deployment. I engineered a high-performance Next.js frontend and a scalable backend using Node.js, FastifyJS, GraphQL, and MongoDB, fully supported by custom microservices and automated AWS CI/CD pipelines.
Beyond technical execution, I led a cross-functional team of 5-10 developers through the entire project lifecycle. Under my leadership, we successfully launched three major e-commerce stores, including one that consistently generates \$100K in average monthly sales, directly demonstrating the platform's robust performance and business value.
- Web Developer**
Freelancer 03/2019 - 04/2021
Developed websites and web applications using PHP, Codeigniter, Laravel, JQuery, and MySQL for startups, stores, schools, colleges, and other clients