Manigandan Nachiappan

Pudukkottai, Tamil Nadu

nachiappanmanigandan@gmail.com — +91 94421 08507 (WhatsApp) — LinkedIn — GitHub — Portfolio

Professional Summary

Results-driven Computer Science Engineering graduate (AI & ML specialization) with hands-on experience as a Junior Software Engineer (Part Time). Skilled in full-stack development (React, Node.js, MongoDB) with a proven ability to build scalable applications, integrate complex APIs, and deliver production-ready features in agile environments. Secured 2nd place in a national hackathon for innovative solution design. Passionate about solving real-world problems and contributing to impactful software products.

Technical Skills

Java, Python, JavaScript Languages: HTML, CSS, React, Redux Frontend

Backend Node.js, Express.js

Databases: MySQL, MongoDB, PostgreSQL Tools & Tech: Git, GitHub, Postman, Figma, Jwt

AI/MLRAG(Retrieval-Augmented Generation), Gemini API

Work Experience

Junior Software Engineer - SigaInfotech

Apr 2025 – Sep 2025

India

- Revamped the Carrez old-age home management platform, building 15+ responsive UI pages and integrating REST APIs, improving feature load speed by 30% and enhancing user engagement.
- Engineered 4+ backend entities and corresponding APIs to enable new business workflows, which reduced manual admin operations by 40%.
- Worked on **EasyDine**, a restaurant management system, focusing on Superadmin portal API integration.
- Collaborated with cross-functional teams using Git, Jira, and Microsoft Teams to deliver 5+ productionready features within sprint timelines, ensuring zero critical bugs post-deployment.

Projects

NavX – Carpooling Platform (Team Project)

- Built the frontend using **React** and contributed to **backend data entry**.
- NavX enables cost-effective, secure inter-city travel through ride-sharing and integrates real-time monitoring for passenger safety.
- Secured 2nd place in the V-TAPP Coder Hunt (college-level hackathon) for its innovative approach to affordable and monitored travel.

RepoBot – AI Software Engineer on GitHub

- Developed a GitHub bot that analyzes code, interacts with contributors, generates pull requests for existing issues, and enhances documentation and README files, reducing manual maintenance efforts by 50%.
- Architected and implemented the entire system, successfully resolving 50+ issues across small to midsized repositories during testing.
- Tech Stack: JavaScript, Octokit, Gemini API, ChromaDb.

Certifications

- MERN Full Stack Development Ethnus (2023)
- Artificial Intelligence and Machine Learning SmartInternz (2023)

Education

B.Tech, Computer Science Engineering (AI & ML)

Vellore Institute of Technology, Amaravati

2021 - 2025

CGPA: 8.44

12th Standard – Karpaga Vinayaga School, Tamil Nadu

2021

Percentage: 92.5%

10th Standard – Karpaga Vinayaga School, Tamil Nadu

2019

Percentage: 82.5%