

SAI RAJIV GARAPATI

Software Developer

Hyderabad, Telangana | +91 8790189618 | garapatirajiv@gmail.com

LinkedIn: <https://www.linkedin.com/in/sai-rajiv-garapati-711bb1220/>

GitHub: <https://github.com/rajiv8055>

Portfolio: <https://my-portfolio-ashy-alpha-13.vercel.app/>

Professional Summary

Results-driven Software Developer with hands-on experience in React.js, Java, .NET, and full-stack development. Focused on building scalable applications, dashboards, automation tools, and intuitive UI modules.

Professional Experience

Software Developer — ITEOS LLP (April 2024 – Present)

- Developing enterprise applications using React.js and .NET.
- Designing dashboards, workflow modules, and data-driven tools.
- Working closely on feature planning, debugging, and deployment.

Projects

Vendor Onboarding & Accounts Payable System - EKA Mobility

Tech Stack: React.js, .NET APIs

- A digital platform for managing vendor registration, approvals, onboarding workflows, and payable.
- Built UI modules for vendor onboarding, approval workflow, and document validations.
- Integrated .NET APIs for vendor verification, invoice submission.
- Developed dashboards showing vendor statuses and reports.
- Improved vendor onboarding time and reduced manual paperwork.

Technical Skills

Frontend: React.js, HTML, CSS, Python

Backend: Java, .NET, Python

Databases: SSMS, MySQL, Azure Data Studio

Tools: Git, Docker

Languages: English, Hindi, Telugu, Kannada

Education

B.Tech: MRIET- CGPA 6.4

12th: Sri Chaitanya - 89%

10th: Dr.Kkr Gowtham School - CGPA 7.8

Certifications

- Java Full Stack - Uttara Info Solutions

- Android Development (Kotlin) - Udemy

- JavaScript - Let's Upgrade

- Java Programming - Great Learning

- Python - GUVI

- Android Development - GUVI

- App Development Internship - Bharat Intern

Interests

- Playing Chess

- Playing Kabaddi

- GearHead

Vendor Onboarding & Accounts Payable System - SAFARI

Tech Stack: React.js, .NET APIs

A digital platform for managing vendor registration, approvals, onboarding workflows, and payable.

- Built UI modules for vendor onboarding, approval workflow, and document validations.
- Integrated .NET APIs for vendor verification, invoice submission.
- Developed dashboards showing vendor statuses and reports.
- Improved vendor onboarding time and reduced manual paperwork.

HR Portal

Tech Stack: React.js, .NET APIs

Internal HR system to manage attendance, leave policies, employee profiles, payroll-related data.

- Developed screens for leave management, attendance logs, and HR approvals.
- Implemented workflows for employee onboarding, department-level access controls, and role permissions.
- Enabled HR teams to automate manual Excel-based tracking.

Support Nest – Ticketing Tool

Tech Stack: React.js, React Native, .NET

A support ticketing system accessible through web and mobile interfaces.

- Built ticket creation, assignment, SLA tracking, and priority workflows.
- Integrated OTP-based ticket closure for end-user verification.
- Designed mobile UI screens with React Native for field support teams.
- Reduced resolution time through automated escalations and notifications.

Fleet Management System - TATA COFFEE

Tech Stack: React.js, .NET APIs

A vehicle fleet tracking and monitoring tool for managing service schedules, maintenance history, and vehicle utilization.

- Built vehicle service logs, reminders, mileage & cost monitoring modules.
- Developed fleet dashboards with real-time vehicle status and maintenance alerts.
- Implemented service log tracking, mileage updates, and cost reporting features.
- Designed detailed maintenance history modules with search, sort, and filter.
- Increased fleet uptime through automated service reminders.

RFID Tracking System - Yazaki

Tech Stack: React.js, .NET APIs

RFID-based asset and material tracking interface for manufacturing units.

- Developed RFID tag registration and asset movement tracking screens.
- Implemented dashboards showing real-time material flow and location-based tracking.
- Optimized UI for scanning-heavy operations with minimal latency.
- Improved traceability and reduced manual scanning errors.

Fingerprint Attendance Mobile Application

Tech Stack: Java (Android)

Mobile attendance marking system using fingerprint scanning hardware.

- Integrated SecuGen fingerprint SDK with Android Java.
- Developed real-time attendance marking, validation, and user authentication.
- Implemented offline mode with background sync for field employees.
- Eliminated proxy attendance and increased accuracy.

Wedding Planner Website

Tech Stack: HTML, CSS, JavaScript

A static website showcasing wedding planning services, gallery, and packages.

- Built responsive UI pages with animations, carousels, and enquiry forms.
- Optimized design for mobile-first access.
- Improved UI branding with custom themes and layouts.

CareerScope Labs Website

Tech Stack: HTML, CSS, JavaScript

Corporate website designed for career training and academic programs.

- Developed course listing pages, image sections, and contact forms.
- Created a clean, professional layout suitable for educational institutions.
- Enhanced user navigation and mobile responsiveness

V-Card – Digital I Card Mobile Application

Tech Stack: React Native

A digital i card generator allowing users to create and share a personalized id card online.

- Built UI for designing custom business cards with user inputs.
- Added QR code generation for quick sharing.
- Ensured responsive and clean layout for mobile and desktop.
- Helped users replace traditional paper cards with a digital identity.