

Gururaj HR

 gururaj0305 |  gururajhr |  gururaj-hr.web.app |  gururajhr03051@gmail.com
 9880699054

SUMMARY

Full-stack Software Engineer with 2+ years of experience building production SaaS applications. Strong focus on multi-tenant backend systems, REST APIs, and automation using JavaScript and Python, with hands-on ownership from database design to deployment and performance optimization.

SKILLS

Frontend	React, JavaScript (ES6+), HTML5, CSS3, TailwindCSS, MUI
Backend	Node.js (Express), Django, Django REST Framework
Programming	Python, JavaScript
Databases	PostgreSQL, MySQL
DevOps	Linux, Docker, Nginx, (basic Kubernetes)
Architecture	Multi-tenant SaaS, RESTful APIs

WORK EXPERIENCE

Web Developer at Swaragh Technologies September 2024 – Present

- Contributed to the design and implementation of a multi-tenant SaaS architecture, including tenant isolation and centralized Super Administrator backend APIs.
- Built a complete Project Management System end-to-end using Node.js, PostgreSQL, and React, covering backend APIs, database design, and frontend integration.
- Designed and developed the Super Administrator module backend, handling core system configuration, tenant-level controls, and administrative workflows.
- Played a major role in developing the Appointment Management System using Laravel, contributing significantly to backend APIs and business logic.
- Optimized Core Web Vitals across multiple client-facing applications to improve performance and user experience.
- Maintained and supported 6+ AMC production projects, handling bug fixes, enhancements, and ongoing feature updates.
- Developed a complete frontend-only website delivered independently from design to deployment.
- Created Python automation scripts for weekly, monthly, and variable pay reports, reducing manual reporting effort and improving internal efficiency.
- Built reusable Node.js and React starter kits with authentication, dynamic sidebar, audit logs, mail integration, and shared utilities to accelerate new project development.

Developer at Tata Electronics July 2023 – February 2024

- Developed a Python-based drive-level monitoring and diagnostics application for manufacturing systems.
- Implemented failure pattern detection and automated diagnostic log generation to support root-cause analysis.
- Contributed to improved failure detection accuracy and manufacturing yield through data-driven monitoring.

PROJECTS

Multi-tenant SaaS Platform

Designed and contributed to a scalable multi-tenant SaaS architecture with tenant isolation, centralized administration, dynamic routing, and secure onboarding. Worked across backend services, infrastructure, and frontend integration.

Tech: Nginx, Docker, Lua, Node.js, React, PostgreSQL

Project Management System (PMS)

Built a complete Project Management System end-to-end, including backend APIs, database design, and frontend implementation. Features included project tracking, workflows, checklists, issue management, progress tracking, and real-time updates.

Tech: Node.js, PostgreSQL, React

Appointment Management System (AMS)

Played a major role in developing backend APIs and business logic for appointment scheduling, clinic/doctor/staff management, role-based access control, and calendar-based availability management.

Tech: Laravel, MySQL, FullCalendar

EDUCATION

2019 - 2023	B.E. in Electronics and Communication Engineering, VTU	GPA: 7.5/10
2019	Class 12 (PCMCs), PUE	88%
2017	Class 10, KSEEB	68.32%