

RAGAVI P

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OBJECTIVE

Computer Science undergraduate with practical experience in frontend development, backend automation, and cloud computing (AWS, GCP, and Azure). Developed three end-to-end projects using React, Python, and IoT technologies, along with three months of backend development experience at a startup.

SKILLS

- Programming Languages: Python, Java
- Frontend / Web Development: JavaScript, TypeScript, React.js, Angular, Next.js, HTML, CSS, Tailwind CSS
- Backend & Tools: Node.js, PostgreSQL, Postman, Swagger
- Cloud Computing: AWS (EC2, S3), Google Cloud Platform (GCP), Microsoft Azure
- Other: Figma, Leadership and Event Management

INTERNSHIP

Backend Developer Intern – White Mastery Systems

Apr 2026 – Jul 2026

- Engineered "LinkTrace," a custom URL auditing tool capable of scanning and validating 3,000+ URLs across 4 health check modules.
- Proposed and designed 3 automation solutions for internal HR workflows, social media engagement tracking, and URL redirection testing.
- Implemented frontend design improvements across 10+ pages using react js, enhancing UI/UX layout consistency and cross-device responsiveness.
- Executed automated and manual testing across 20+ core web pages to identify and document navigation, routing, and redirection bottlenecks.

PROJECTS

HR Automation Dashboard

- Designed and Developed a centralized dashboard integrating 7 modules — leave requests (with in-dashboard email drafting), attendance, payroll, recruitment, performance, announcements, and calendar — to replace manual, email-based HR coordination

Tech Stack: React.js, Tailwind CSS, Node.js, Supabase

LinkTrace – URL Redirection & Health Auditing Platform

- Built a web platform with 4 auditing tools (bulk URL auditor for 3,000+ URLs/run, redirect chain tracker, 404/broken-link detector, server latency checker); supports 3 upload formats (Excel, CSV, TXT) and auto-generates Excel reports

Tech Stack: Next.js, Supabase, Python

Wi-Fi Sensing Based Home Monitoring Tool

- Proposed a privacy-preserving home monitoring system using Wi-Fi CSI/RSSI data to detect 3 event types (occupancy, movement, falls) without cameras; developed a real-time dashboard with an alert system

Tech Stack: Python, Flask, Scikit-learn, Pandas, NumPy, MySQL

EDUCATION

Agni College of Technology, B.E (Computer Science and Engineering)

2022 – 2026

CGPA: 8.9 / 10

Infant Jesus Matriculation Hr. Sec. School

XII Std: 85.5% (2021–2022) | X Std: 98.8% (2019–2020)

CERTIFICATIONS

- Cloud Computing (Elite + Silver) – NPTEL, 78% | Java | Python | MS Word, Excel, PowerPoint | C, C++, HTML

ACHIEVEMENTS & AWARDS

- First Prize – Internal Hackathon
- Attained a remarkable GPA of 9.14 in academic year 2022-2023, demonstrating consistent academic excellence and a strong grasp of complex subject matter

EXTRACURRICULAR ACTIVITIES

- Club Coordinator – CSE Dept., Agni College of Technology
- Co-ordinator – Led a successful college symposium