

RAJI VN

9037159765 ◊ India, Kerala, Malappuram, Tirur

vnraji46@gmail.com ◊ <https://www.linkedin.com/in/raji-vn-4a20a2275/> ◊ <https://github.com/raji-vnc>

OBJECTIVE

Full Stack Development Dynamic software developer with a proven track record at Tegrاند Infotech LLP, where I delivered innovative solutions that significantly improved team performance. Proficient in Python and API integration, I excel in problem solving and driving impactful results in software development projects.

EDUCATION

Master of Computer Applications - CCSIT College Calicut University 2020-2022

Relevant Coursework: Computer science and software development

Bachelor of Science - BSc Computer Science-College Of Applied Science Calicut University 2017 - 2020

SKILLS

Soft Skills Visual Studio, Microsoft, Vercel, Git
html,css,tailwind-css,javascript,react,python,django,Rest-API framework,Data analysis
Academic-Analysit

EXPERIENCE

Internship

Company Name

Jan 2022 - Aug 2022
MaiTexa Technology, Calicut

- Achieved 100% growth for Html,Css,Javascript,React .
- Developed Ration-Management System that did Online reation management using Html, Css,Javascript,React,Nodejs and MongoDB.

Software developer,Academic Analysit
Tegrاند Infotech LLP

Feb-2023 - Present
Kuttippuram, Malappuram

- Achieved 100% growth for Python,Django,Rest-API skills.

PROJECTS

e-Ration Management. Developed a web-based application to digitize the ration distribution system. The project aimed to simplify ration cardholder data management and automate the distribution of essential commodities. Features included user authentication, stock management, transaction history, and admin control for efficient and transparent operations. Technologies Used: HTML, CSS,Javascript,React,NodeJs,MongoDB.

FoodMArt-Management-System. Designed and developed a static website for an online food mart using HTML and CSS. The site included key pages such as Home, Product Listings, About Us, and Contact. Focused on clean layout, attractive food item display, user friendly navigation, and mobile responsiveness for better user experience.Technologies Used: HTML, CSS,Javascript,Python,Django,Api,Stripe

KEY ACHIEVEMENTS

- Project Completion Increase Achieved a 20rates within one year. Improved Loading Efficiency Reduced application loading time by 30enhancing user experience significantly. Team Leadership Success Led a team to develop a platform used by over 5,000 users monthly. Customer Support Optimization Implemented a feature reducing customer support tickets by 50