Amaldas P R

LinkedIn: www.linkedin.com/in/amal-r-padayattil

Github: https://github.com/Amalr12

Portfolio: https://portfolio-steel-chi-51.vercel.app/

Summary

B.Tech graduate in Electronics and Communication Engineering, currently a MERN Stack Intern at Luminar Technolab with strong expertise in HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS and Material UI for modern UI development. Skilled in Git/GitHub, Vercel deployment, problem solving, and writing clean scalable code with attention to detail. A quick learner with strong collaboration, communication, and analytical skills, adaptable to new tools and frameworks to deliver efficient solutions.

TECHNICAL SKILLS

• Languages: JavaScript, PLC, SCADA

• Frameworks: NodeJS, BootStrap, Tailwind, React-Bootstrap, Material UI, React-Bootstrap

• Tools: GIT, VS Code , Nodemon, React developer tools, Postmon

• Platforms: Web, Windows, Vercel, REST API

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Experience

MERN Full Stack Developer

Onsite

Luminar TechnoLab (Full-time) April 2025 - Present

- o Developed and deployed 8+ responsive web pages using HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS, and React-Bootstrap:
- o Collaborated with a team of 4 developers to design and deliver a group project, ensuring on-time completion and meeting project requirements with accuracy:
- o Utilized Git/GitHub for version control and project collaboration, reducing integration conflicts by 25through effective branching strategies and code reviews.:

Resident Engineer

Onsite

Reserve Bank of India Kochi (Full-time)

Email: amaldaspr12@gmail.com

Mobile: +91-8848446731

location: Kochi, Kerala

Configuring Troubleshooting of LAN setup. Laying and termination of CAT-6 cable Managing IPCCTV Systems to maintain maximum security surveillance to the customer

Configuring Troubleshooting of LAN setup. Laying and termination of CAT-6 cable:

- Installation, Testing and Commissioning of new IPCCTV systems: r esumeItemPerforming the Preventive Maintenance.
- Installation, Testing and Commissioning of new IPCCTV systems: Installing ,Configuring Windows OS Application Software's in Client IPCCTV Work Stations.
- Installing Configuring Windows Server 2016 2022 R2 for IPCCTV Server Systems.:

Projects

- Employee Management System using react.js): Employee Management System using HTML5, CSS3, react-bootstrap, react.js with CRUD operations
- TODO APP: A Daily To Do List app using HTML5, CSS3, react-bootstrap, react. is with CRUD operations
- SOUL ROUTES: A Responsive Travel Agency website designed to showcase destinations, travel packages, and user-friendly navigation for trip planning. Built as a group project with 4 developers focusing on clean UI, responsive design, and optimized performance for cross-device compatibility. Deployed on Vercel for fast and reliable hosting. Tech: HTML, CSS and Tailwind CSS and Vercel
- Infant World: E-Commerce Website: E-Commerce Baby care products website built with a clean and modern UI, offering smooth navigation and optimized performance across all devices. Focused on mobile-first design and user experience using HTML, CSS and Bootstrap
- EDUHUB: E-Learning Course selling Platform using HTML, CSS and react.js

EDUCATION

APJ Abdul Kalam Technological University

Bachelor of Technology - Electronics and Communication Engineering; CGPA: 6.41

kottayam, Kerala, India July 2015 - June 2019

Languages

- English
- Malayalam
- Hindi

December 2022 - March 2025