

Anugrah Sivadasan

Kochi,Kerala | E-mail | 9995224211 | Linkedin | GitHub | Portfolio

SUMMARY

React Frontend Developer with hands-on experience in building responsive, high-performance web applications using React.js, JavaScript (ES6+), HTML5, CSS3, and Tailwind CSS. Proficient in component-based architecture, Context API, Redux Toolkit, and state management. Experienced in implementing UI animations with Framer Motion, theme customization, reusable components, and clean, maintainable code. Strong understanding of responsive design, cross-browser compatibility, performance optimization, and modern frontend best practices.

EDUCATION

Luminar Technolab, MEARN Stack	Jun 2024 – Jan 2025
• Coursework:React.js, Express.js, Node.js, MongoDB	Aug 2021 – May 2024

EXPERIENCE

React Developer, Slams Edu Tech	May 2025 – present
• Developed an Attendance Management Dashboard with 20+ pages and 75+ features, collaborated in a team environment, converted Figma designs into responsive React components, and integrated REST APIs to handle real-time attendance data.	
• Developed the Ziya Academy website in collaboration with a MERN stack team, implementing responsive React components, dynamic content, and frontend-backend integration.	

PROJECTS

Attendance Dashboard (Web Application)

- Developed a responsive Attendance Management Dashboard with 20+ pages and 75+ features, implementing modular React components with Tailwind CSS for a scalable, maintainable, and user-friendly interface.
- Integrated an interactive chatbot and dynamic real-time features to enhance employee attendance tracking, reduce manual effort, and improve administrative efficiency.

Ziya Academy Website

- Developed a responsive and interactive educational platform in collaboration with a MERN stack team,
- Designed a responsive, high-performance UI with Tailwind CSS and enhanced user experience through smooth animations using Framer Motion.

Color Palette Generator

- Built an interactive Color Palette Picker web application using React, enabling pixel-level color extraction from uploaded images with draggable selection and copyable color codes.
- Designed a responsive, high-performance UI with Tailwind CSS and enhanced user experience through smooth animations using Framer Motion.

TECHNOLOGIES

Front End:HTML, CSS, JavaScript ,TypeScript ,React js ,Bootstrap,Tailwind CSS ,Gsap

State Management: React Context API , Redux Toolkit , Framer Motion

Tools & Platforms : Git & GitHub , Vercel , Netlify , VS Code , Figma , Postman