

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	
Kannur University , BSC in Computer Science	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 Genarator

- 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