SURYA

Technical Intern | Front end Developer | React.js 7603810837 • kpsurya2004@gmail.com • Portfolio • Surya Linkedin

Summary

Enthusiastic and motivated B.Sc. Physics graduate with a solid foundation in HTML, CSS, JavaScript, and React. Eager to apply programming skills to real-world projects and contribute to innovative, tech-driven teams. I am committed to continuous learning and professional growth in software development

Experience

Ideelit Software LLPMadurai, IndiaTechnical Intern02/2025 - 05/2025

Software Development

- Built responsive web pages using React.js, delivering a project compatible across multiple screen sizes and improving accessibility and user reach across 5+ device types.
- · Created reusable React components, reducing development time and improving code maintainability.
- Coordinated with cross-functional teams to meet client requirements, contributing to on-time project delivery and high client satisfaction.
- · Learned and applied live project code in React, including JSX, props, state management, API integration, and event handling.
- Applied practical front-end skills by contributing to real-world applications with fully functional, user-facing interfaces.

Skills

JavaScript, HTML5, CSS3, React.js

Projects

E-learning

Performance-Focused Educational Site(React.js)

- Developed an e-learning platform with fast load times
- Added a dynamic Careers page with real-time job listings to boost user engagement
- Improved navigation flow with seamless routing using React Router
- Improved visual consistency with custom CSS and reusable components aligned to branding
- Delivered four major pages Course Listings, Login/Signup, Degree Application, and Careers

Social-Media

Interactive Social Media Experience(React.js)

- Developed a social media interface in React.js using modern UI design
- Applied consistent styling to create a unified design system
- Developed key pages: feed, post creation, comments, likes, profile
- Implemented realistic post features and interactive user profiles to simulate platform interactivity

Typing Test Application

A web application for testing typing speed and accuracy(HTML, CSS, JavaScript)

- Developed a real-time typing test application with a countdown timer and randomized text prompts to simulate real typing conditions
- Implemented input validation logic that accepted only fully correct word entries, improving test accuracy and reducing user errors
- Integrated real-time feedback mechanisms to improve user engagement and reduce correction time

Education

The Madura College Madurai, India B.Sc. Physics 08/2022 - 05/2025

Thiagarajar Model Higher Secondary School HSC

06/2021 - 05/2022

Madurai, India

www.enhancv.com Powered by C Enhancy