ARUN.K.F

Aspiring Full-Stack Developer: Building Skills for a Comprehensive Development Career +91 9486461018 · <u>Arun K.F | Linkedin · GitHub</u> Karungal, Nagercoil , TamilNadu,629157

FULLSTACK DEVELOPER

I am Enthusiastic and results-driven Electrical and Electronics Engineering (EEE) student with a strong foundation in web development and a deep passion for becoming a Full-Stack Developer. Leveraging a unique blend of engineering problem-solving skills and technical proficiency, I have gained hands-on experience in designing and implementing both front-end and back-end solutions. My background in EEE has equipped me with analytical skills and a systematic approach to tackling complex challenges, while my ongoing learning in web technologies underscores my commitment to mastering the full development stack. Adept at using modern frameworks and tools to create efficient, user-centric web applications, I am eager to apply my skills in a dynamic and innovative development environment. Committed to continuous learning and professional growth, I am poised to contribute effectively to development teams and deliver high-quality solutions.

	SKILLS	
HTML (Greate)	Git (Average)	Adobe(Average)
CSS (Greate) JavaScript (Good)	GitHub (Average) VS Code (Fantastic)	UI/UX design principles (Average) Communication(Fantastic)
Reactjs (Good)	,	, ,
	HOBBIES	
	Reading	
	Physical Activities	

PROFESSIONAL EXPERIENCE

Learning new things

July - August 2024 -Past

Srishti innovative Jr Frontend Developer (Intern)

During my internship as a Front-End Developer at Srishti Innovative, I focused on developing and maintaining user interfaces for web applications using HTML, CSS, and JavaScript. I collaborated closely with the design team to create responsive and visually appealing layouts, ensuring a seamless user experience. Throughout the internship, I gained hands-on experience with ReactJS, which allowed me to build dynamic and interactive components. Additionally, I worked on optimizing front-end performance for faster load times and participated in debugging and code reviews to uphold high-quality standards in the projects.

EDUCATION

HSLC (2021)

APJM Matric Hr. Sec. School, Soosaipuram, Karungal

BE / Electrical and Electronics Engineering

Ponjesly college of Engineering ,Nagercoil,TamilNadu