SAFFIN VARGESH B

Front-end Developer

 $+91-9042309468 \Leftrightarrow saffinvargesh@gmail.com linkedin.com/in/saffin-vargesh-b-99b130243/$

ABOUT

An enthusiastic young engineer passion for Front-End and Carvingg for giving my innovation ideas to the world and with my logical thinking and leadership in new technologies in web development to complete any technical task in web development with a high-quality result.

SKILLS

Technical Skill's:

Front-end Development: HTML5, CSS3, JavaScript, React.Js

Programming Languages: Familiar With C, C++.

EXPERIENCE

FRONTEND DEVELOPER

IZEON INNOVATIVE PVT LTD - Intern

June 12/2023 - July12/2023 Chennai , TN

As a **Junior Front-end developer**, was done as one month trainee intern .Gained hands-on experience in web development, focusing on front-end technologies such as HTML5, CSS3, JavaScript, and React.js .Acquired practical knowledge of web development best practices and modern frameworks. And gained the knowledge of company culture and environmental experience.

PROJECTS

Movie Booking Website. Developed a movie ticket booking platform for the user friendly we application, allowing users to book tickets for their preferred theaters seamlessly. It's a frontend project combination of HTML5, CSS3, JavaScript.

E-Commerce Website. Built a feature-rich e-commerce website for purchasing branded shoes, offering a seamless shopping experience. It's also be a front-end user web interface with a responsive design which is applicable for both Mobile and Desktop . This website built with fully responsive and visually engaging user interface.

Personal Portfolio:

saffinvargesh.netlify.app

Developed a personal portfolio website showcasing my skills, projects, and experience as a Front-end Developer.For to demonstrate responsive design and interactive features. And hosted in **Netlify.com** that will help showcase my portfolio through Google.

Key Technologies for above projects:

HTML5, CSS3, JavaScript ,VS Code, Responsive Design

EDUCATION

BACHELOR OF ENGINEERING - COMPUTER SCIENCE AND ENGINEERING

Francis Xavier Engineering College Current CGPA - 8.1/10 2021 - 2025

PUBLICATION

• Patent Published - WOMEN SAFETY BAND INTEGRATED WITH AI Application No : 202341080120 A (618 - Part 1)