Zuberiya Fathima

Full Stack Developer



Objective

Resourceful professional with successful track record in developing innovative web designs and features. Possesses solid knowledge of Modern Frontend Technologies with ability to quickly learn new technologies.

Demonstrated success in identifying and resolving complex code issues. Experienced working with teams to produce impactful, leading-edge websites that engage customers and deliver business results.

Well-versed in design standards and user preferences.



zuberiya139@gmail.com Bangalore, India 560003 Mar 13, 1999 Indian



6363170344 dev.zuberiya.vercel.app

Experience

Jun 2022- Present, Bangalore, Karnataka

Frontend Developer

Webranc

- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Advised internal users on web service capabilities, principles and protocols.
- Performed user experience quality assurance testing to identify and remedy shortcomings.
- Advocated for well-tested and documented, high quality code.
- Improved tools to boost user interaction and deliver design versatility.

Education

Aug 2016 - Nov 2020, Bangalore, Karnataka

B.E Computer Science

Rajiv Gandhi Institute of Technology

Skills

- ReactJS, NextJS, Typescript
- NodeJS, MongoDB, Express
- HTML, CSS, Javascript, TailwindCSS

Languages

English Advanced

Hindi Advanced

Urdu Native

> Kannada Advanced

Tamil Intermediate

Projects

Projectl :- Steam Engine[5th sem] Duration : 3 Months. Description : interactive simulation implemented using GUI.

Project2:- ZI Prison Service [6th sem] Duration: 3 months Description: Software developed for managing various activities in the Prison. This system is designed in favour of Incharges which helps them to save the records of the prisoners and other things.

Project 3:- Adoption Agency [7th sem] Duration: 4 months Description: Website created using latest CSS grid and java-script technology to provide Viewers an easyway to use.

Project 4:- Marine Monitoring System [8th sem] Duration: 4 months Description: Monitors the Marine System using the Technologies LoRa and MQTT.