Fazil Javeed Shaikh

Full Stack Developer



LinkedIn - https://www.linkedin.com/in/fazil-shaikh-69a501217/

GitHub - http://github.com/ShaikhFazil

Phone no - 9167076470

Email-Id - shaikhfazil180@gmail.com

About Me

Passionate Full-Stack developer with hands-on experience in developing scalable website using wide range of front-end and back-end skills. Looking to future enhance skills as in Full Stack Developer.

Education Details

- Little Angels' High School (SSC) June 2005 May 2017
- Vidyalankar Polytechnic College of Engineering July 2017 May 2020
 Diploma in Electronic and Tele-Communication
- Fr. Conceicao Rodrigues College of Engineering August 2020 May 2023 (Bachelor of Engineering in Electronic and Computer Science)

Work Experience

Job Role - Front-End Developer Company - Sublime Enterprises

Dec 2020 to May 2021 (6 months)

• I have created responsive web pages for the recruitment portal websites. They have assigned me E-commerce project to designed.

Achievement

- GMRD , Project Competition Feb, 2023 Mar, 2023 Pune.
- Google Developer Student Clubs , BITN BUILD Hackathon.
- PRAKALP Competition, Crescendo At Fr. Conceicao Rodrigues College Of Engineering.

Skills

- HTML, CSS, JavaScript
- React.js , Node.js , Express.js
- MongoDb, MySql

Projects

- Tour & Travel Booking Website. Technology used-HTML, CSS, JavaScript and Bootstrap Description- A dynamic landing page for travelsite is quite easy an simple to use and understand. Here, you can check the Photo, location etc and can manage more activity.
- E-COMMERCE WEBSITE Technology used HTML, CSS, Javascript, React.js, Node.js, Express, Mongo DB

Description- Its an e-commerce website is one that allows people to buy and sell physical goods, services, and digital products over the internet

 INTERACTIVE OBSTACLE DETECTION. Technology used- Arduino, Ultrasonic sensor, Buzzer, Led

Description- A dynamic landing page for travelsite is quite easy an simple to use and understand. Here, you can check the Photo, location etc and can manage more activity.

 DOCKIRAFT-Technology used - HTML,CSS,JAVASCRIPT,PHP,MYSQL Description- This system consists of 3 main pillars - Offline system, Online system and Courier Service.

Offline System-Itis a document vending system that automatically verifies allthe required data from the college database of the student and prints certificates and documents needed by the student.

Online System - Here students can download PDF of alltheir important documents, check borrowed library books, check nextrailway concession dates, apply for new ID card and check dues.

courier Services - In courier system, students can requestfor home delivery of original hard copy of documents and certificates via the online system or website. It will provide the document at your doorstep with some nominal delivery charges

Hobbies

- Playing Graphical Games
- Listening Music