MD Mustaq Ahmed

08867322632 | mdmustaq.ahmed.mail@gmail.com | Bengaluru, Karnataka

Summary

I am Looking for an organization where I can enhance my **web development(Frontend, Fullstack)** and **problem solving** skills, give my best to the organization and can adopt to the new technologies and work on it.

Skills

Languages: Proficient with Javascript, Familiar with Python & C.

Tech Skills: Web Development [Frontend(React js), Fullstack(MERN)], Data Structures and Algorithms.

Frameworks and Web Technologies: React js, Node js, HTML, CSS, Bootstrap, Express js, MongoDB, SQL, Git & Github.

Education

- Bachelor of Engineering in Computer Science & Engineering (Result: 6.4 CGPA) | 2016 Aug 2020 Oct
- Acharya Institute of Technology, Bengaluru Karnataka.
- Class XII, PCMC (Physics, Chemistry, Maths, Computers) (Result: 89%) | 2014 2016
- Nalanda PU College, Gulbarga Karnataka.
- Class X, Karnataka State Board (Result: 65%) | 2014
- · Holy Faith English medium school, Humnabad Karnataka.

Projects

- Sneaker Freaks (E Commerce Website)
 - A Web Application Build with React is, Node is, Express is & MongoDB. where people can buy shoes.
 - Admin can edit information of products, categories and upload images of products with details.
 - All essential features like Authorization, Authentication, and interactive UI were taken into account.
 - Payment gateway is added using **Braintree** payment system.
- Personal Portfolio
 - A Single Page Responsive Web Application using React js, HTML, CSS to showcase my frontend skills.
 - Nodemailer is used for providing a message through email to me to get in contact.
 - For enhancing UI React smooth scrolling and React Router is used.
- Fake News Detection for public awareness (Academic Project)
 - Web based application to detect fake news and predict available correct news using Machine Learning.
 - Web application using HTML, CSS, Javascript, SQL and training data set using Numphy, Panda, Python.

Internship

- Microsoft (through PV Groups) | 08/01/2020 08/02/2020
 - Worked on a team project called Stock market sales prediction using Linear Regression.
 - I was in GUI developing team and learned Tkinter for GUI building.
 - Learned how to work in collaborative environment and basics of Machine Learning.

Certificates

- Javascript (Simplilearn)
- React the complete guide (Udemy)

Interests

Watching Technical Vlogs and Playing Cricket.