SHAIK AFROZ

CONTACT

+91 9398851695 shaikafroz0016@gmail.com

Github: https://github.com/shaikafroz016 https://shaikafroz016.github.io/portfolio/

PROFESSIONAL SKILLS

C C++

_

Java

Python

Data Structures and Algorithms Database Management System Object Oriented Programming Operating System

HTML

CSS

JavaScript

MySQL

Express Js Bootstrap React

MongoD<u>B</u>

NodeJs

PERSONAL SKILLS

Creative spirit
Reliable and professional
Organized
Time management
Team player
Fast learner
Motivated

PROFILE

Extensive knowledge of Software Development and Full-Stack Web Development with hands-on experience in creating and designing software and developing web applications.

EXPERIENCE

STUDENT DEVELOPER

Crio.Do | Jan 2020 - Apr 2020

Developer Portfolio: https://criodo.github.io/Crio-Launch-Feb-2020-shaikafroz0016/

QEats

- Developed a review mechanism for a food delivery app.
- Technologies used are Facebook API, Pinterest API, Clarifai API.

QBox

- Developed a Secure File sharing platform.
- Learned new technologies like shell scripting and computer networking.

QMoney

- Developed a stock portfolio analysis and recommendations platform.
- Built using Java Backend Development and REST API.

EDUCATION

BACHELOR OF ENGINEERING (computer science and engineering) swathi institute of technology and sciences | GPA - 7.5

BOARD OF INTERMEDIATE EDUCATION

Narayana Junior College | GPA - 8.0

Board of Secondary Education

Royal High School | GPA - 6.7

SHAIK AFROZ

TOOLS AND TECHNOLOGIES

Visual Studio Code
Atom
Eclipse
Git & GitHub
Terminal
Postman
Shell Scripting
PyCharm
Intellij
Amazon Web Services (AWS)
Microsoft & Google Office

SCHOLASTIC ACHIEVEMENTS

Front-End Web Development scholarship from Facebook

Gold Badge for problem solving on HackerRank

CO-CURRICULAR ACTIVITIES

Participated in Coding competitions like Google HashCode, Google KickStart and Hackathons

Participated in Project Exhibition (ENVISAGE) at SWIT

Organized and participated in events in ADSOPHOS (Technical Fest) at SWIT

Developed an Application on Google actions which works on Google Assistant

PROJECTS

COURSE PORTAL WEBSITE

Apr 2020 - July 2020

- Developed a course portal for campus.
- Created Admin, Faculty, Student modules.
- Implemented Registration and Login Functionality.
- Built using MERN Stack.

SOCIAL MEDIA APP

Dec 2020 - Aug 2020

- Developed a webapp using React.js as a front-end and Firebase as a Back-end Service.
- The Users can share there feed by uploading images into the app and comment on others pics if they have sign in.

REAL-TIME VIDEO CALLING APP

May 2020 - July 2020

- Developed the ability to view our own video, and also allow others to stream their video.
- Implemented the ability to create messages, mute button and stop video button.
- Built using React.

TRAFFIC SIGN RECOGNIZER

Aug 2019 - Dec 2019

- An Image processing tool which recognizes different Traffic Sign
- Consisted of a dataset which included 46 different traffic signs. to train the model.
- This model achieved a validation accuracy of 97.5%.
- Built using Tensorflow and Keras using python.

CERTIFICATIONS

FRONT-END WEB UI FRAMEWORKS AND TOOLS: BOOTSTRAP 4 Apr 2020

FRONT-END WEB DEVELOPMENT WITH REACT

May 2020

SERVER-SIDE DEVELOPMENT WITH NODEJS, EXPRESS AND MONGODB

October 2020