Haroon Feisal

Education

University of North Carolina at Chapel Hill - 3.8/4.0 (Highest Distinction) Chapel Hill, NC Computer Science B.S. & Statistics and Analytics B.S. Dec 2021

Related Coursework

Data Structures & Algorithms, File Systems and Databases, Internet Services and Protocols, Methods of Data Analysis, Intro to Data Science, Optimization & Linear Programming

Skills

Programming Java · JavaScript · C/C++ · Python · C#

Web/Media HTML/CSS · MongoDB · Express · React/React Native · Node · Photoshop

Platforms Linux · OSX · Cloud Computing · Amazon Web Services (AWS) Certified



May '21 – Aug '21

June '20 – Aug '20

Work Experience

Software Engineer (Intern) – Microsoft Azure

Automation using .NET framework

- Deployment using Azure Pipelines and Azure DevOps
- Active member of the scrum team (**AGILE** Development)

Software Engineer (Intern) – Fidelity Investments

• Alert development using **Java Spring** framework

Server migration using Jenkins and IBM UrbanCode Deploy

Sensei – Code Ninias

Mav '19 – Sept '19

Taught kids **JavaScript** and Scratch through development of videogames

Helped design and debug JavaScript games to be used in the curriculum

Projects

Hercules

MongoDB · HTML/CSS/JavaScript

Utilized the MERN (MongoDB, Express, React/Redux/React-Native, Node) stack to design a server to access a database and create a front-end portal to search, update, and delete data from the backend.

Chargeo JavaScript · Express

Designed a backend server with RESTful API that utilized the SmartCar API and Google Maps route data. The frontend Mobile App sent HTTP requests to our API to fetch and display the map to the nearest gas station.

Activities

Technology Stacks Medium Publication

A Medium publication that explains software stacks and breaks them down into easily digestible pieces. I used Hercules as an example project to show what can be done with the MERN (MongoDB, Express, React/Redux/React-Native, Node) stack.

HackDuke 2019 (Winner of Best SmartCar API Hack)

24 Hour hackathon at Duke University, where I had the opportunity to work as a team to create Chargeo, an app that automatically adds charging stations to your current route when your smart car is projected to be low on battery.

UNC-Chapel Hill eSports – Treasurer

- Tracking, managing, and raising funds for new events and giveaways
- Planning fundraisers and events for the community