Haroon Feisal

□ 510-210-7602 | Maroonf@live.unc.edu | f https://haroonf.me/ | f haroonf | in Haroon Feisal

Education

University of North Carolina at Chapel Hill – GPA: 3.81 (Dean's List)

Chapel Hill, NC

Computer Science B.S. & Statistics 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



Work Experience

Software Engineer (Intern) – Microsoft Azure

May '21 – Aug '21

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

Software Engineer (Intern) – Fidelity Investments

June '20 - Aug '20

- 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