HASAN NASEER

(440) 502-0783 · hasan.naseer1470@gmail.com · https://linkedin.com/in/hasannaseer41 · https://github.com/hasan41 · https://hasan41.github.io/hasan.github.io

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY— Atlanta, Georgia

DEC 2021

BACHELOR OF SCIENCE, COMPUTER SCIENCE, GPA: 3.45

Dean's List: Spring 2020, Summer 2020

PROFESSIONAL EXPERIENCE

TEACHING ASSISTANT, DATABASE SYSTEMS @GEORGIA TECH

MAY 2020 - PRESENT

- Tech Stack: Relational (SQL DBMS), DDL, Relational Schema, EER SQL Diagrams, Front-end applications
- Enrolls 450+ students and covers relational database design, front-end technologies, and SQL nested queries NORFOLK SOUTHERN CORPORATION, SOFTWARE ENGINEERING INTERNSHIP

 SEPT 2019 DEC 2019
- Tech Stack: Java, Angular JS, JavaScript, SQL DBMS, Splunk, Git, TIBCO, UNIX SHELL
- Build pieces of frontend web-applications in Angular JS framework that spanned thousands of lines of code
- Fixed web-application bugs in Java and scraped various train schedules in DB2 SQL with the help of Git

BUILD THE BLOCKCHAIN, WEB DEVELOPMENT INTERNSHIP

JNE 2018 - AUG 201

- Startup company where I worked in a small team, developing front-end in React JS framework website
- Presented the block-chain by sharing my blogs about the company's future on cryptography and the value

SKILLS

- Languages: Java, Python3, SQL, Dart, Angular JS, C, Go, HTML/CSS, JavaScript, PHP, React JS
- *Technologies*: Android Studio, UNIX, Git, XCode, Node.js, TIBCO, Adobe XD, Flutter, NetBeans

PROJECTS

LANGUAGE SKILLS APP, ANDROID STUDIO

JAN 2020

- Tech Stack: Java, Google's Firebase, SQL, Adobe XD
- App contains three level questions to practice, Arabic language, Math problems and programming questions
- Google's firebase on the login/signup screen to track data of users and keep on upgrading the app every week AI PACMAN 3D GAME, PYTHON3

 OCT 2020
- Used Heuristic search, Q-learning algorithms executed with Alpha/Beta pruning for optimized time complexity
- Multi-threaded project which runs on UNIX commands, and built using PyOpenGL framework

QURAN APP, ANDROID STUDIO & XCODE

MAY 2019

- Partnered in a team of 4 and worked on Java and for the layout of the app was designed using Adobe XD
- Got the Quran API and made a database of Quran in the app using Google's firebase to track users progress

RECOGNITION AND INVOLVEMENT ACTIVITIES

NRF SCHOLAR, NRF STUDENT PROGRAM (NEW YORK)

JAN 2020 - PRESENT

• A tech and business conference in New York where big retail company's CEO's presented ideas of growth

RED HAT US DEV CONF. SCHOLAR, BOSTON UNIVERSITY

AUG 2019

- Attended Dev Conference US with a team of 11 undergrad student scholars selected from all around America
- Managed to share my open-source GitHub projects with other teams and held open-source tech conferences