HASAN NASEER

(440) 502-0783 · hnaseer1@student.gsu.edu · https://linkedin.com/in/hasan-naseer-556069154/ · https://github.com/hasan41 · https://www.youtube.com/c/HasanNaseer

EDUCATION

GEORGIA STATE UNIVERSITY – Atlanta, Georgia

AUGUST 2017

BACHOLER OF SCIENCE, COMPUTER SCIENCE, GPA: 3.85, HONORS COLLEGE

Dean's List: Fall 2017, Spring 2018, Fall 2018, Spring 2019

WORK EXPERIENCE

HTML/CSS/JAVA SCRIPT INSTRUCTOR, MATH N KIDS.

MAY 2019-PRESENT

• Taught High school/Middle school students HTML/CSS where they made their own websites using Visual Studio.

PHYSICS (CALCULUS BASED) LEARNING ASSISTANT, GEORGIA STATE UNIVERSITY

JANUARY 2019 - MAY 2019

- Taught three lab classes weekly or 8 hours per week.
- Gained work, communication, and speech skills by teaching three classes of 30 students each weekly.

INTERNSHIP, BUILD THE BLOCKCHAIN

JUNE 2018 - AUGUST 2018

- Startup company where I worked in a team of 4 people working on front end HTML/CSS.
- Presented portfolios on PowerPoint for sharing my thoughts about the company's future on Cryptography.
- Enhanced Java and HTML/CSS skills and working skills with communicating within the team over website ideas.

SKILLS

- Programming languages: Java, Python, SQL, UNIX, C, HTML/CSS, JavaScript, PHP, ReactJS
- Technologies: Android Studio, Microsoft Office, Git, XCode, Terminal, MATLAB, LINUX, Excel VBA, Adobe XD

PROJECTS

ARABIC QUIZ APP, ANDROID STUDIO

JANUARY 2019

- Partnered with one person to make an app in Java on Android Studio with the use of data base and HashMap to store data.
- App contains three different level questions to practice, Arabic language, and a lot of Math problems.

QURAN APP, ANDROID STUDIO, XCODE

MARCH 2019

- Partnered in a team of 4 programmers and working on Java and Swift code for the layout of the app that was on Adobe XD.
- Got the API of the Quran from many websites such as Quran.com and making a database of Quran in the app.

EXTRACURRICULAR ACTIVITIES

MLH HACKATHON, GEORGIA STATE UNIVERSITY

JANUARY 2018 - PRESENT

- Volunteered in Fall 2018 and Spring 2019 Georgia State's Hackathon and worked with a group on an HTML/CSS/JS project.
- E-mailed some large companies such as Google, NCR, etc. and I got sponsor reply back from Chick-fil-A and NCR.

PANTHER HACKERS, GEORGIA STATE UNIVERSITY

JANUARY 2018 - PRESENT

- Worked on an android studio app which required data base system of MYSQL that we made in a team of two people.
- Currently, working on a data base and SQL project from Quran API with a team of three members.

YOUTUBER, YOUTUBE PARTNER PROGRAM

MAY 2018

• Made videos about my decisions on current affairs and vlog about my life while I gained more than 4 million watched time minutes.

COURSES

- PRINCIPLES OF COMPUTER SCIENCE I & II THEROTICAL FOUNDATIONS OF COMPUTER SCIENCE COMPUTER ORGANIZATIONS
- SYSTEM LEVEL PROGRAMMING MATH MODELS FOR COMPUTER SCIENCE DATA STRUCTURES CALCULUS I & II