Muneeb Hashmi

Undergraduate Student

Junior at Texas A&M studying computer science, with experience and proficiency in several programming languages and big data frameworks. Reliable and hard-working person, focused on getting the job done and exceeding expectations.

muneebhashmi339@gmail.com

⁻ (713) 705-4808

College Station, Texas

in linkedin.com/in/muneeb-h

EDUCATION

Computer Science - BS, Engineering to Medicine

Texas A&M College of Engineering

08/2020 - Present

GPA: 3.80

Courses

Data Structures & Algorithms

Operating Systems & Computer Architecture

STEM High School

Harmony School of Innovation - Sugar Land

08/2016 - 05/2020 Rank 7/160

WORK EXPERIENCE

Entry Level Data Analyst Prime Communications

03/2021 - 07/2021 Sugar Land, TX

Entry level internship at telecom retailer, Prime Communications Achievements/Tasks

- Worked with multinational telecommunications company, AT&T, to provide service in the Greater Houston area
- Analyzed patterns in workflow processes to help increase short-term and long-term productivity
- Assisted in improving customer service by reducing technical/system errors

Automation & Al Intern BDO Digital

09/2020 - 12/2020

Houston, TX

Fall internship at tech & business solutions company, BDO Digital

- Gained experience in data analytics, used SQL Server and PowerBI to maximize clients' efficiency and productivity
- Learned the importance of effective communication, customer satisfaction, and time management in the workplace
- Used Microsoft Azure and Alteryx Designer to analyze and present statistical data to clients

ORGANIZATIONS

TAMUhack (08/2020 - Present) Member

SKILLS/CHARACTERISTICS

Programming

Problem Solving

Collaboration

Communication

Reliability

Leadership

PERSONAL PROJECTS

League of Legends Stat Tracker (12/2020 - Present)

 Used API of video game, League of Legends, to design an app that tracks and displays players' in-game data

Rubik's Cube Solver (06/2022 - Present)

Working on program that solves the Rubik's Cube given any scramble, written in Java and C++

CERTIFICATES AND AWARDS

Microsoft Certified: Data Analyst Associate (06/2020 - 06/2020)

Demonstrates competency in using primary functions of PowerBI at a professional level and managing data responsibly and efficiently

Congressional Award: Bronze Medal (10/2017 - 08/2019)

US Congress award for students who set and achieve goals in four categories: personal development, expedition, public service, and physical

PROGRAMMING LANGUAGES/FRAMEWORKS

C++

Full Professional Proficiency

Java

Full Professional Proficiency

Python

Full Professional Proficiency

Azure

Full Professional Proficiency

Limited Working Proficiency

PowerBI

Limited Working Proficiency

INTERESTS

Coding

Video Games

Music

Sports

Exercise

Artificial Intelligence

Traveling