# Nauman Akbani

(832)-763-7111 | nauman.akbani2102@gmail.com | 11918 Gardner Park Ln, Sugar Land, TX 77498

### **EDUCATION**

#### University of Houston - 4800 Calhoun Rd | (713) 743-2255

Aug 2020 - Expected Dec 2023

- B.S. Computer Science; Current GPA: **3.89**
- Five-time Recipient of Dean's Distinguished Scholars List/Dean's List

**Relevant Coursework Completed:** Intro Programming Classes, Data Structures, Discrete Math, Calculus I & II, Linear Algebra, Computer Architecture, Algorithms, Automata, Operating Systems, Database Systems **Current Coursework:** Fundamentals of Software Engineering, Software Design, Intro to Game Art and Animation **Technical Skills:** C++, Python, HTML/CSS, Java, C#, JavaScript

## RELEVANT EXPERIENCE/VOLUNTEER SERVICE

## Chevron Corporation: Software Engineering Intern – 1400 Smith St, Houston, Texas 77002

Summer 2022

- Developed and deployed 2-3 high-priority API's using **C#** and **JavaScript** into Chevron's data marketplace efficiently and ahead of schedule
- Enabled clients to consume the necessary data needed within Chevron's Wells platform

#### Kingdomware Technologies: <u>Tech Intern</u> – Remote

Summer 2021

- Assisted team members with data management to complete tasks efficiently, accurately and ahead of schedule
- Coded 5-6 automated solutions within Excel using **Python**

### Local Community Center: Director of Programs - Sugar Land, Texas

2016 - 2021

- Organized live-stream events including fundraisers, meetings, and speaker events
- Optimized use of technology and solved technical issues in real-time, dedicating 5-20 hours weekly

#### House of Charity - Houston, Texas

2017

- Sorted and boxed a variety of used clothing, accessories, food, and other items
- Planned and assisted with deliveries of donated items, while providing support for all technical issues

## PERSONAL PROJECTS

#### Portfolio Website

- Created a personal portfolio website using HTML/CSS
- https://nakbani.github.io/naumanakbani/

### **Best Buy Inventory Checker**

- Developed a program using **Python** that continuously runs until an item is in stock
- Delivers an SMS text and/or email immediately to notify the user that the item is available

## **Access Apple Device Information**

- Developed a program using **Python** that signs into a user's iCloud Account
- Locates the last known location of the device, display the current battery level, as well as play a sound through the device.

#### Final Grade Calculator

- Developed a program using C++ that calculates user's final grade using input
- Calculates the grade needed on a final exam in order to achieve the user's desired grade

## **HOBBIES & PERSONAL INTERESTS**

- Football 1st place winner of local boys' tournament
- Buying and selling used cars using the art of negotiation
- Built personal gaming desktop computer
- Coding innovative solutions to address real problems