

# TALHA NASEER

(913) 222-6315 · talhanaseer.samore@gmail.com · [www.linkedin.com/in/talha-naseer-813b54218](https://www.linkedin.com/in/talha-naseer-813b54218)

Overland Park, KS 66202

Dynamic individual with an exceedingly curious persona. Always delving to enhance knowledge. Highly observant nature leading to considerably quick learning capabilities. Strong time management skills and effective communication of significant matters in a timely manner. Aiming to work for a company or with a team, where skills can be put to work and polished.

## EDUCATION

### University of Kansas, Lawrence, KS

Bachelor of Applied Science in Computer Science — ANTICIPATED DECEMBER 2024

January 2023 — Present

### Johnson County Community College, Overland Park, KS

Associates of Applied Science in Computer Information Systems,

December 2020 — December 2022

## CERTIFICATIONS & EXPERIENCE

### AMAZON WEB SERVICES (AWS) CERTIFIED CLOUD PRACTITIONER:

Certification valid from August 2022 — August 2025

- Possess core knowledge and hands-on experience with AWS services, tools, concepts, various price models, billing criteria for AWS, and concepts of data security & compliance laws within AWS.
- AWS Cloud Practitioner Certification: [https://www.credly.com/badges/29c32e45-77c9-402a-94a3-72ac5b96affa/public\\_url](https://www.credly.com/badges/29c32e45-77c9-402a-94a3-72ac5b96affa/public_url)

### DEF HACKS VIRTUAL 2020 HACKATHON:

June 20<sup>th</sup> 2020 — June 21<sup>st</sup> 2020

- Attempted to build an application with a group of four participants that would take a person's health related data, and help tackle issues like hypertension, obesity, stress, poor dietary habits, and lack of physical activity.
- Application would also collect and store data to help monitor progress over time by producing graphs and bar charts. Data could also be shared with physicians, and family.

### NATIONAL SOCIETY OF LEADERSHIP & SUCCESS (NSLS):

- Nominee and member of the NSLS national honor society, based on outstanding academic performance at Johnson County Community College.

## TECHNICAL SKILLS

**LANGUAGES:** HTML5, CSS3, JavaScript, Java, C#, Unix Scripting & Utilities

**OPERATING SYSTEMS:** Windows 7 & 8, MacOS, Linux, Unix

**OTHER SKILLS:** Amazon Web Services Cloud Practitioner, Public Speaking

**PLATFORMS & TOOLS:** Visual Studio for Mac, Visual Studio Code for Windows, Sublime Text, Notepad++, Vivado, Adobe Photoshop

**LANGUAGES:** English, Urdu, Arabic, Hindi

## COURSEWORK PROJECT EXPERIENCE:

### Concepts of Programming Algorithms using C# (CS 201), Johnson County Community College, Overland Park, KS

Spring 2022

- Used the Visual Studio platform to produce algorithm designs and practice development, programming style, documentation, testing and debugging.
- Created several programs whilst implementing correct usage of C#, that included a bank ATM software, a driving game, and a film library.

### HTML and CSS (WEB 110), Johnson County Community College, Overland Park, KS

Fall 2021

- Created several websites demonstrating the usage of HTML5 and CSS3 while following latest practices for indentation and syntax.
- Built websites included multiples pages accessible through the navigation bars.
- Interacted with implementation of images, background images, tables, contact info page, and decorated with visual forms of styling.
- Gained thorough knowledge of FTP to publish websites.
- Followed standards established by W3C and MDN.

### Web Scripting: JavaScript I (WEB 114), Johnson County Community College, Overland Park, KS

Spring 2022

- Used HTML5, CSS3 alongside JavaScript to create an interactive website game demonstrating the usage of JavaScript variables, operators, expressions, functions, control structures, arrays, and event listeners.
- Project included multiple interactive challenges and would calculate user score to determine the passing score to win the game.

### Unix Scripting & Utilities (CIS 204), Johnson County Community College, Overland Park, KS

Spring 2022

- Created multiple projects in UNIX authoring shell scripts demonstrating use of structured commands to carry out automating repetitive tasks while using the bash shell.

## WORK EXPERIENCE

### DOORDASH

October 2020 — Present

- Completed over 2,850 deliveries with a current customer rating of 4.94/5.00, a completion rate (completed deliveries out of accepted deliveries) of 99%, securing seven compliments from customers who thought I went 'Above and Beyond' (a DoorDash award).
- Dealt with customer's special instructions in a duly manner, kept them in the loop and updated with the delivery status and any possible delays or changes in the order.

