# Mubashar Khalid Mian

LinkedIn | ¶470-301-1134 | Mmianmk81@gmail.com.com | ☐ GitHub

# Objective \_

• Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

## Skills \_

• Python | HTML | CSS | Adobe After Effect | Multilingual | Customer Service

## Work History \_\_

Cashier Lowe's Fayetteville, GA, USA 02/2022 - Present

- Assisting 100+ customers with checkouts and answering outstanding questions.
- Collaborated with 7 other cashiers offering help in busy times.
- Managed inventory and directed support staff to customers who asked for specific items.
- Skills used. | Dependability | Interpersonal Communication | Written and Verbal Communication | Time Management | Product Knowledge | Customer Service | Multitasking | Positive Attitude.

## Education

## Freshman At College

**Georgia State University** 

Atlanta, GA, USA 08,

08/2022 - Present

• Major in Computer Science

## **High School Diploma**

Fayette County High School Fayetteville, GA, USA 08/2018 – 05/2022

• 4.125 GPA | 94th Percentile | Pathway Computer Science

## Projects \_\_\_

#### **Text Adventure Game**

- Designed and developed a text-based adventure game using python.
- Made use of Object and Classes to make enemies, weapons, armor, cures, tools, map and npc etc.
- Made use Classes to receive the dialogue data and the items information from a text file.

#### **Snake Game**

- Designed and developed a Snake game using turtle in replit.
- Used the turtle to make a window looking UI for the game.
- Made uses of list Data Structures to keep track of the snake length

## **Appointment Form**

- Designed and developed a UI of an Appointment forum using Python and Tkinter (GUI)
- Made use of Jason to keep record of the information entered in the form into a separate file.

#### Simon game

- Designed and developed a fully functioning Simon board game using circuitpy.
- Made uses of list Data Structures to keep track of the led sequence and using the touch sensors to play the same sequence myself.

#### Others:

• Ultrasonic Distance Sensor | Dice Game | Thermometer | Trivia Game | Tic Tac Toe game.

# Clubs/ Organizations\_

- Member of Computer Science Club (2022-Present)
- Member of Programing Club(2022-Present)
- Member of Cyber security Club (2022-Present).
- Member Pakistan Student Association (2022-Present)
- Member of National Honor Society (2020-2022)
- Member of Academic Team (2021-2022)
- Member of Beta Club (2020-2022)
- Member of Computer Science Club (2020-2021) (second)
- Member of Esports (2019-2020)
- Member of Skills USA (2018-2019)

## Others\_

- Microsoft Certificate in Intro to Programing using Python. (2022)
- Microsoft Certificate Software Development Fundamentals. (2022)

## References\_

• Available Upon Request