#### **MUHAIS OLATUNDUN**

# 872 985 1896 | monnk101@gmail.com | www.linkedin.com/in/muhais-olatundun-0bb273283 | https://github.com/MONNK-CODE

#### **EDUCATION**

University of Illinois Urbana Champagne - Actuarial Science 2024-2028

# **TECHNICAL SKILLS**

- Programming Languages: Python, JavaScript
- Web Development: HTML, CSS
- Data Analysis: Google Sheet, Pyhton(pandas,matplotlib)

### PROFESSIONAL EXPERIENCE

# **Greenwood Project - Greenwood Scholar**

Chicago, IL

July - August 2023

- Acquired hands-on experience with Python programming, focusing on its applications in finance and data analysis.
- Gained in-depth knowledge of company analysis, financial markets, and valuation techniques.
- Engaged with industry professionals from Google, William Blair, and McDonald's during weekly Lunch and Learn sessions, expanding my professional network.
- Led a team of five in the Citadel Fintech Competition, driving collaboration and innovation to develop a comprehensive financial technology solution.

# **PROJECT:**

**Stock Analysis and Visualization**: This program, analyzes historical stock data, calculates key metrics, and visualizes closing prices, which allow me to achieve 3rd place out of 100 participants in a competition hosted by Citadel. It demonstrates its effectiveness in assessing stock performance and determining investment strategy.

# **Expedia Code Nation Fellowship** - Student Intern

Chicago, IL

Oct 2023 - May 2024

- Worked on the complexities of HTML, CSS, and JavaScript, resulting in the completion of 4+ fully functional web projects.
- Demonstrated excellent communication and collaboration skills, effectively working within a team of 6 members to meet project deadlines

- Gaining the ability to create well-structured and visually appealing web pages using HTML, CSS, and JavaScript
- Maintained strong attention to detail, ensuring clean and error-free code, which reduced debugging time by 40%.

#### **PROJECT:**

**Music Playlist Manager**: Created a website for personalized song playlists. Integrated input forms for song details like image URL, song name, artist, and YouTube link. Employed JavaScript for input validation, link conversion, and dynamic display. Utilized CSS for layout styling and animation. Streamlined tool for playlist organization and enjoyment.

### **Express -** Sales Associate

Chicago, IL

Jan 2023 - May 2024

- Provided excellent customer service by assisting over 100 customers weekly with in-store inquiries, resulting in a 95% customer satisfaction rating.
- Participated in bi-weekly training sessions to stay updated on product knowledge, leading to a 20% improvement in sales performance.
- Answered questions about merchandise and provided product information, contributing to a 30% increase in retail sales.
- Operated cash register and successfully advertised loyalty and credit card programs to over 200 customers per month, increasing customer loyalty by 25%.

#### **ADDITIONAL PROJECTS:**

**Excel Countdown Timer**: The project I worked on involved creating a dynamic countdown timer in Microsoft Excel. It calculates the time remaining between the current date and a specified future date, updating in real-time based on the task status. This showcases my proficiency in Excel functions and provides a practical tool for tracking deadlines efficiently.

**Email Pickup Notifier**: The "Email Pickup Notifier" built using Python, automates the process of sending personalized email notifications to students, informing them that their Chromebooks are ready for pickup, demonstrating the versatility and effectiveness of Python in simplifying communication tasks.