

SAJIDUL HAQUE

Sterling Heights MI | 5862377902 | sajidulhaque I 6@gmail.com

linkedin.com/in/sajidulhaque7

Summary

I am a student pursuing a Bachelor of Science in Computer Science at Wayne State University, slated to graduate in May 2025. Concurrently, I work as a Financial Data Analyst at Helping Hand for Relief and Development, where I meticulously process various financial transactions. I aim to leverage my education and hands-on experience to transition into roles that allow me to explore and excel in these fields, contributing innovative solutions and advancing within the technology industry.

WORK EXPERIENCE

DEC 2019-APR 2020 9

SALES AND INVENTORY MANAGEMENT, HOMEGOODS BY TJX

Provided excellent customer service by assisting with product selection, processing transactions accurately on the register, and maintaining store cleanliness. Supported inventory management through restocking shelves, conducting periodic inventory counts.

APR 2021-CURRENT

FINANCIAL DATA ANALYST, HELPING HAND FOR RELIEF AND DEVELOPMENT

Managed the processing of financial transactions including checks, mail sorting, and file organization. Proficient in processing Electronic Funds Transfers (EFTs) and donations, while meticulously tracking and documenting contributions. Played a key role in the Donor Care Team, gathering and analyzing donor data. Conducted outreach to donors across multiple countries, crafting, and formatting emails to maintain engagement.

EDUCATION

EXPECTED GRADUATION: MAY 2025 MAJOR GPA:3.75

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, WAYNE STATE UNIVERSITY

Relevant Coursework: Operating system, Java, Computation with Python, Linux, Data Analysis, Web Development, Algorithms.

Minor: Economics

SKIFF2

- Programming Languages: Java, Python, C++, JavaScript, HTML, CSS, SQL.
- Tools: Visual Studios, VS Code, Git, GitHub, IDLE.
- Web Development: Front-end and back-end with HTML, CSS, JavaScript.
- IT Skills: Office 365, MS Access, Advance Excel Skills.
- Data Analysis: Oracle, SQL Server, Data gathering and visualization.
- Interpersonal Skills: Teamwork, Leadership, Problemsolving, Time Management and Presentation ability.

PROJECTS

~ Ping Pong Game Project:

Programmed an interactive Ping Pong game with the help of Python and Pygame Library, linked with a SQL.

~ Facial Recognition App/Program Python The program utilizes OpenCV, tkinter, and DeepFace libraries for real-time face detection and analysis, displaying estimated age, gender, race, and dominant emotion from webcam feed.

~ Python GUI Games

Chess, Hangman, Pong, Snake, Role-Play Game Games.

~ Java GUI Games

Tic-Tac-Toe Game, UNO Game, Mafia Game, Snake Game, Several Word-based games.