# Sakib Hassan

347-975-1684 | sakibhas@buffalo.edu | LinkedIn | GitHub | E-Portfolio

# **EDUCATION**

## University at Buffalo

Buffalo, NY

Bachelor of Science in Computer Science, Minor in Mathematics

Jan. 2022 - Dec. 2025

#### Experience

## Undergraduate Research Assistant

Jan. 2023 – May 2023

University at Buffalo

Buffalo, NY

- Developed a React and Web Socket-based STREAM app for real-time 3D visualization of sensor data, with dynamic user interaction capabilities.
- Implemented secure user authentication using Amazon Cognito, enhancing application security and data protection.
- Designed a DynamoDB data storage solution with Python scripts for efficient data transformation and epoch-based querying.
- Constructed a high-performance WebSocket server in Python on EC2 to enable seamless IoT device and interface communication.

# PROJECTS

Nov. 2022

- Financial Game | HTML, CSS, C#, Unity, Itch.io

  \* Demonstrated exceptional innovation in financial literacy enhancement by winning the UB Hacking Best Freshman Hack Award.
  - \* Created an engaging educational game that garnered the M&T Tech Award for its effectiveness in improving financial understanding and well-being.
  - \* Employed HTML and CSS for sophisticated website design and construction, and expertly utilized Unity Game Engine and itch.io for developing and integrating an educational game platform.

- textual data formats.
  - \* Empowered users with the ability to pose targeted inquiries pertaining to the content for data extraction and in-depth analysis.
  - \* Optimized database performance using SQL techniques, resulting in faster query times and improved system
  - \* Integrated Langchain and applied OpenAI's embeddings and LLM APIs.

Feb. 2023

- Conway's Game of Life | C Feb. \* Engineered a C-based simulation of Conway's Game of Life, complete with cell evolution logic and a graphical interface for generation tracking.
  - \* Refined the simulation to efficiently handle expansive grids and extensive generation sequences, showcasing advanced algorithmic solutions.
  - \* Strengthened expertise in complex system management and problem-solving through meticulous performance optimization and debugging.

BPD Crime Data Visualizer | HTML, JavaScript (AJAX GET/POST), Python (Plotly, Bottle) May. 2
\* Analyzed and visualized over 10,000 Buffalo Police Department crime data entries, highlighting trends by year,

- \* Created interactive, user-friendly visualizations with date filters using JavaScript, HTML, and Plotly.
- \* Developed a streamlined backend with JSON integration and Python Bottle, optimizing data handling and functionality.

# TECHNICAL SKILLS

Languages: Java, Python, C/C++, Scala, JavaScript, HTML/CSS, Assembly, SQL

Frameworks: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI, Postgres, MongoDB

Developer Tools: Git, GitHub, Unity, Jupyter Notebook, Unix, Visual Studio, PyCharm, IntelliJ, Emacs, Xpra

Libraries: pandas, NumPy, Matplotlib, Plotly, Bottle, AJAX