S MAHMUDUL HASAN

New York, USA | P: (+1)315-412-4385 | mahmudulhasan947@gmail.com | G: numan947 | LinkedIn: numan947 | shasan.xyz

SKILLS

Programming Languages: Python (10k+ loc) | TypeScript (~5k loc) | C/C++(10k+ loc) | Java (~8k loc) | JavaScript | HTML | CSS; Frameworks, Data Analysis, and ML Tools: Angular | React | Android Native | Git | Docker | Flask | Firebase | Flutter | Linux | MongoDB | Amazon Web Services: SAM, S3, Lambda, ApiGateway, DynamoDB | iOS Development: SwiftUI, StoryBoard;

Soft Skills: Technical Presentation | Technical Writing | Collaboration | Teaching;

EDUCATION

M.Sc. in Computer Science, Syracuse University, Syracuse, NY, USA

09/2021 - 05/2024

GPA: 4.00/4.00 | Awarded the esteemed "University Fellowship" for two consecutive years.

B.Sc. in Computer Science, Bangladesh University of Eng. and Tech., Dhaka, Bangladesh

05/2014 - 10/2018

GPA: 3.65/4.00 | Earned the prestigious "Dean's List" award for two semesters.

CERTIFICATIONS

AWS Certified Developer - Associate (Expires Feb 2027)

Validation Number: ecd6f1e093da46d4bf20f4d864fa741d

AWS Certified Machine Learning - Specialty (Expires Feb 2027)

Validation Number: f1818f2049334419975f6f21ca60fd51

WORK EXPERIENCE

Syracuse University, Syracuse, New York | Graduate Research Assistant

09/2021 - 01/2024

- Integrated Helion an **ML-based** sequence generator for **home automation** scenarios with VetIoT a platform for testing home automation defenses. Built a system for translating events between Helion and VetIoT using **Python, JSON**, and DSLs.
- Created an adaptable fuzzing framework to assess 12 fuzzers using C/C++, Python, and Docker. Evaluated the fuzzer-generated input quality for 13 cryptographic libraries and found that only about 30% of generated inputs are valid for complex structures.
- Enhanced LineageOS (and Android Open Source Project) by introducing QR code-based bootstrapping for enterprise Wi-Fi
 connections (SeQR) and assessed the system's performance using a customized Android NDK application and Censys dataset,
 confirming its flawless functionality in every instance, achieving a 100% success rate.
- Implemented a <u>web application</u> powered by Firebase as the backend and Flutter as the frontend for conducting surveys for SeQR.
 Surveyed 1200+ participants on Amazon Mechanical Turk in multiple phases and examined the responses using Pandas, Scipy,
 Scikit-Learn, Matplotlib, and other data analysis and visualization tools to showcase the utility of SeQR.
- Developed a **Python application** for creating NuSMV models from system descriptions written in a domain-specific language.

PocketPy, pocketpy.dev | Volunteer Software Engineer

09/2023 - Present

- Enhanced Python's "str.format" method to provide previously unavailable functionality. Performance improved by 40%.
- Implemented an efficient "deque" data structure in C++ using doubly linked list which resulted in 80% performance improvement.

Eastern University, Dhaka, Bangladesh | Faculty Lecturer

02/2020 - 08/2021

- Instructed courses on C/C++ programming, Algorithms, and Compilers as well as supervised student projects receiving about 87% positive feedback on average.
- Mentored over 20 students for programming contests and organized intra-university programming contests.

Canadian University of Bangladesh, Dhaka, Bangladesh | Faculty Lecturer

02/2019 - 09/2019

- Instructed theoretical and hands-on courses on **Android programming, Compilers, Computer Networks, and Algorithms** receiving 84% positive feedback on average.
- Developed and taught a course for 60 students which achieved a 93% satisfaction rating in 3 months.

Reve Systems, Dhaka, Bangladesh | Software Engineering Intern

04/2018 - 06/2018

 Developed a system for Bengali Speech-To-Text and Text-To-Speech data collection and labeling using Java that helped annotate 2000+ data points seamlessly.

PERSONAL AND ACADEMIC PROJECTS

The Cloud Resume Challenge

- Designed and implemented a serverless architecture utilizing AWS Lambda, API Gateway, S3, DynamoDB, and SAM Templates.
- Developed a dynamic and responsive web application using Jekyll to showcase professional experience, skills, and projects.
- Automated deployment processes with GitHub Actions for efficient and scalable infrastructure management.

Clips - Video Clip Sharing Platform

- Developed a dynamic web application using Angular framework to create a video streaming platform.
- Integrated Firebase Authentication for secure user registration and login functionalities, and Firebase Storage and Firebase Realtime Database to manage video, metadata, user preferences, and video playback history, enabling efficient data storage and retrieval.
- Utilized AngularFire library to streamline communication between the Angular application and Firebase services, enhancing development
 efficiency and code maintainability.

PixelHarvest - Image Harvesting and Annotation Tool

• Developed an image capture and annotation system using the **Ionic framework** for the Android front end and **Python Flask** as the backend, facilitating the collection and annotation of over 1000 images.