Md. Akibul Islam

■ akibulislam632@gmail.com | 🧈 +880-1402452989 | 🛅 Akib Alvee | 🗘 Akib-Alvee

EDUCATION

Shahjalal University of Science & Technology, Sylhet

Feb 2018 - March 2023

BSc(Engg.) in Computer Science & Engineering

CGPA: 3.66/4.00 (3.87 in last two years)

STANDARDIZED TEST SCORES

Graduate Record Examinations (GRE): 302 (Q: 162, V: 140, AW: 3.0)

Test of English as a Foreign Language (TOEFL): 91(R:25, L:26, S: 19, W: 21)

Research Experience

Undergraduate Thesis

Enhancement of Underwater Image Semantics Using Multi-Domain Neural Rendering

Supervised by Summit Haque (Assistant Professor, SUST), Sowmen Das(Research Engineer, Mediatek Research UK)

- Identified common image degradation issues and challenges in underwater environments. Focused on overcoming the low-light conditions, blurriness, and saturation distortions in underwater images.
- Used Normalizing Flows combined with multiple color spaces to extract complex features from raw images. Focused on richer feature representations for limited scene diversity in the underwater image dataset.
- Proposed model was motivated by OpenAI's *Glow* architecture, and delivered results that matched the results of the state-of-the-art methods.

Work Experience

Samsung R&D Institute Bangladesh | Visit

April 2023 – Present

Software Engineer

- Worked on the CameraPlugin module of Samsung SmartThings to enable the live streaming, two-way talk for IoT Camera using WebRTC and Gstreamer framework
- Developed the LiveStreaming, Two-way-talk, Audio-Video Mixing and Transcoding pipeline from scratch using Gstreamer framework in C++
- Worked with SDP Offer exchange protocol, media stream transmission/receiving through the Transceiver module, and P2P Connection establishment via WebRTC in C++
- Implemented hardware-accelerated rendering using Hardware Pointer in C++ and utilized AppServiceConnection for efficient IPC communication, including request handling and data parsing from the server using the .NET framework
- Developed the Push Notification features for CameraDevices, also handled the Server Sent Event during the streaming from other IoT devices
- Contributed to the Android part of Samsung DeX, enabling USB and Wi-Fi connections with WindowsApp, as well as file drag-and-drop and copy-paste between PC and mobile devices
- Worked with the Connection Broadcast event to establish the connection using Socket Programming in Java

Academic Projects

FitmentCraft | ;

June 2022 – Aug 2022

Used Technologies: NodeJS, ReactJS, ExpressJS, MongoDB

- Simulated an e-commerce system integrating an online retailer, a backend supplier, and a bank to handle transactions
- Managed the Bank and Supplier APIs, facilitating seamless transactions between users, the e-commerce platform, and the supplier

TourGuide | 😯



Nov 2021 - Dec 2021

Used Technologies: Python, Django, PostgreSQL

- Web platform for the reservation of tours and flights, sharing experiences, rating recommendations, and providing feedback
- Led backend development for tour bookings, user authentication, blogging, and airline reservations

Coloring-Black-and-White-Photos | •

July 2021

Used Technologies: Tensorflow-keras, openCV

• Implemented and trained an adversarial model based on the paper of *ChromaGAN* that successfully colorizes BnW images by learning perceptual and semantic correlations between color distributions and class features

Participations & Accomplishments

Excellence Award, Samsung R&D Institute Bangladesh

Nov 2024

• Received Excellence award for my contribution in *SmartThings Windows* Project development in July-September on the year 2024

Samsung AI PoC Exhibition 2024 | Visit

Jan 2024

• Developed and showcased a Proof of Concept for *Underwater Image Enhancement* to over 500 attendees, and securing a *Top Ten* position in the exhibition based on audience voting

Samsung Software Competency Test - Professional Level Acquired

March 2024

• Monetary award of 40,000 BDT for passing Samsung's Software Competency Test

SUST SWE Technovent Capture The Flag

Jan 2023

• Finished the event in 5^{th} postion among 25 teams

Leading University CSE Carnival Hackathon

June 2019

 Our team developed a mobile application with some unique features focusing on easy interaction between the students and teachers.

COMMUNITY LEADERSHIP

Class Representative

Jan 2019 - March 2023

Dept. of CSE, SUST

• Acted as the key link between students and faculty, communicated student concerns, coordinated class activities, maintained clear communication, and cultivated a positive learning atmosphere

Creative Executive

Nov 2019 – Dec 2021

SUST ACM Student Chapter | Visit

• Managed multimedia operations for various workshops and effectively represented them on digital platforms

Team Leader LICT SUST Tech Fest 2019

Apr 2019 – Mar 2019

01 0001 1000 1000 2010

• Organized and executed the event **Project Showcasing**

SKILLS

Programming Skills: Solved 1200+ problems on LeetCode, CodeForces, LightOJ, VJudge, StopStalk

Languages: C++, C, C#, Python, Java, Javascript

Framework: Pytorch, Gstreamer, WebRTC, Django, ReactJS

Version & Task Management: GitHub, Gerrit, Jira

References

Summit Haque

Assistant Professor

Shahjalal University of Science & Technology, Sylhet

Email: summit-cse@sust.edu

Sowmen Das

Research Engineer Mediatek Research UK

Email: sowmendipta@gmail.com