Shishir Zaman

4444, Blvd. LaSalle, Montreal, Quebec, Canada.

Mobile: (+1)819-570-5040; LinkedIn: shishir-zaman-4b09b5139; E-mail: shishirjaman.sj@gmail.com

Personal Portfolio: shishirjaman.github.io/portfolio.shishirzaman

OBJECTIVE STATEMENT

A result-driven young professional with an interest in research and development for human welfare and well-being. Ambitious, Hardworking, a fast learner and a team player. Willing to learn and explore new skills to constantly improve and gain new experience.

EDUCATION

• Bishop's University, Canada
M.Sc. Computer Science and Engineering (Thesis-based)

January 2024 - Present
CGPA (4.0/4.0) 91%

• East West University, Bangladesh
B.Sc. Computer Science and Engineering

CGPA (3.56/4.0)

• Honors and Awards: Achieved Graduate Research Scholarship (GRS) from Bishops University. Achieved Medha-Lalon Fund (university scholarship) for achieving a CGPA of 3.5 or above on average for three consecutive semesters from East West University.

CERTIFICATIONS

•	Machine Learning Specialization (Coursera)	2025
•	Convolutional Neural Networks (Coursera)	2025
•	Mathematics for Machine Learning: Linear Algebra (Coursera)	2020

WORKSHOPS/CONFERENCES

- International Conference on Machine Intelligence and Data Science Application (MIDAS), 2021: I joined as a representative of our paper and presented our paper in the conference.
- "Asho Robot Banai"- First ever reality TV show in Bangladesh on Robotics at East West University (organized by CSE Department), 2018: I work as a volunteer of the event.

PUBLICATIONS

Zaman, S., Nayeem, M., Tatrapi, R., & Ripon, S. (2022). Deep Learning Approach for Electricity Load Forecasting Using Multivariate Time Series Data. In Machine Intelligence and Data Science Applications (pp. 805-818). Springer, Singapore.

WORK EXPERIENCE

East West University, Bangladesh (2021)

Teaching Assistant: I instructed undergraduate students on Structured Programming, Object-oriented Programming and Operating System, respectively. I work as a tutorial assistant at the Department of Computer Science and Engineering in East West University, where I mark undergraduates' assignments, tests, exams, reports, and term papers. I also work as a lab assistant in the same department.

BJIT Limited (Software Engineer) (2022-2023)

SDNA Remote Camera Tool (RCT): I worked for **Sony Digital Network Application (SDNA)**, Japan as an offshore engineer of BJIT Limited. My project role was to update the Remote Camera Tool application with new features and resolve bugs. It is a desktop application and was built using Microsoft Foundation Classes (MFC). This tool's function is to remotely operate supported Sony cameras with all functionalities.

OSHKOSH Snow Truck Vehicle Interface Module (VIM): I worked for **OSHKOSH Corporation, USA** as an offshore engineer of BJIT Limited. Performed testing on new CL-450 CAN BUS module from HED Inc. Migrated old VIM to the new CL-450 module. Implemented and tested all changes. Updated VIM to be used by snow trucks developed by OSHKOSH Corporation, USA.

ATM Machine: Created a physical demo of an ATM system. The demo included reading and writing to programmable RFID cards, Real Time Operating System (RTOS), IR sensors and Sonar sensors.

PERSONAL SKILLS

• Technical Skills

- Language: C, C++, Python, JavaScript, PHP, HTML & CSS.
- Data Analysis, Processing and visualization: Pandas, SciPy, Matplotlib, Seaborn, MS Excel.
- Framework: Scikit-learn, Keras, Tensorflow 2, Django, React, Chart.js, JSON, AXIOS.
- UML diagrams Tools: Draw.io, Lucid chart, Visual Paradigm.
- Database: Oracle, MySQL, Sqlite3.
- Coding Standard: Barr-C, MISRA-C.
- Hardware: ATmega32, Arduino, STM32, ESP32, CL-450(HED).
- Simulator: Orchestra, PCAN, Proteus, EMU8086.
- Operating System: Windows, Linux (Ubuntu).

Other Skills

- Working with metal and acrylic parts.
- Good knowledge of Schematics diagrams and data sheets.
- Good at spoken and written English.
- Fast learner and can work well under pressure.
- Good at understanding others.
- Willing to take criticism and improve on them.

ROLES AND RESPONSIBILITIES

• Volunteer Member, East West University Robotics Club

2018-2020

Weekly competitive programing participant,
 East West University Computer Programming Club

2020

PERSONAL PROJECTS:

• Emotion Detection from Text (Twitter Tweets): Natural Language Processing based project which detects emotion of the text writer from the text.

Tools: WordNetLemmatizer, Bag of Word, TF-IDF, SVM, Multinomial NB, Random Forest.

• **Spam email detection using MNB (Scratch):** Build multinomial Naïve Bayes model from scratch to detect whether an email is Spam or not.

Tools: Pandas, NumPy, Multinomial NB (from Scratch).

• TV Shows Recommendation System: Web based recommendation system that recommends users TV shows according to their subscribed TV shows.

Tools: HTML5, CSS, Bootstrap, JavaScript, PHP, MySQL, Collaborative Filtering method.

• Corona Updates and Test Management System: Web based online corona test management system from where users can view the visualized world and countries corona updates as well.

Tools: HTML5, CSS, Bootstrap, JavaScript, Ajax, Chart js, Django and Sqlite3.

REFERENCES: Available on request.