

# SM Firoz Ahmed Fahim

✉ firozfahimm@gmail.com    <https://github.com/F1roz>    <https://www.linkedin.com/in/firozfahim/>

## Education

05.2018 – 08.2022 Dhaka, Bangladesh	<b>Bachelor of Science in Computer Science and Engineering,</b> <i>American International University Bangladesh</i> CGPA: <b>3.45/4.00</b> Last 60 credit GPA: <b>3.60/4.00</b>
2014 – 2016 Khulna, Bangladesh	<b>Higher Secondary Certificate,</b> <i>Govt. Bangabandhu College</i> GPA: <b>5.00/5.00</b>
2006 – 2014 Khulna, Bangladesh	<b>Secondary School Certificate,</b> <i>Khulna Zilla School</i> GPA: <b>5.00/5.00</b>

## Professional Experience

2022 Dhaka, Bangladesh	<b>Undergraduate Teaching Assistant,</b> <i>American International University Bangladesh</i> <ul style="list-style-type: none"><li>Performed as a Teaching Assistant at American International University - Bangladesh under the supervision of Mahfuzur Rahman Sir (Lecturer) on the Theory of Computation and Computer Graphics courses</li></ul>
2022 – 2023	<b>Backend Developer,</b> <i>Fiume</i> <ul style="list-style-type: none"><li>Collaborated with a cross-functional team to design, develop, and maintain backend systems and applications to support Fiume's business objectives.</li><li>Designed and implemented RESTful APIs, ensuring efficient data exchange between the front-end and back-end systems.</li><li>Developed server-side logic and business logic, ensuring seamless functionality and a great user experience for Fiume's clients.</li><li>Implemented robust security measures, including authentication and authorization protocols, to protect sensitive data and ensure compliance with industry standards.</li></ul>
02.2022 – 01.2023 Dhaka, Bangladesh	<b>Local Committee Vice President - AIESEC in Dhaka South, Bangladesh,</b> <i>AIESEC</i> <ul style="list-style-type: none"><li>Worked as the Local Committee Vice President – outgoing Exchanges, where I solely managed the function while managing and leading a set of team members and leaders toward achieving set goals.</li><li>Privileged to participate as a guest speaker in two International Programs in Vietnam and China.</li><li>Built International Relationships with multiple local committees from several countries, including India, Dubai, Turkey, Brazil, Sri Lanka, Egypt, China, Thailand, Tunisia, Vietnam, Philippines.</li></ul>
08.2021 – 01.2022 Dhaka, Bangladesh	<b>Team Leader- AIESEC in Dhaka South, Bangladesh,</b> <i>AIESEC</i> <ul style="list-style-type: none"><li>Executed my job role as a Team Leader – Education of Global Talent function which focused on creating and catering to foreign and local internship opportunities for the youth in 2021.</li></ul>
08.2019 – 07.2021 Dhaka, Bangladesh	<b>Product Manager- AIESEC in Bangladesh,</b> <i>AIESEC</i> <ul style="list-style-type: none"><li>Conducted multiple meetings with different organizations.</li><li>Converted them as our partners.</li><li>Made International partnerships with different local committees.</li></ul>

## Projects

### **HCI-Smart Home Application Using Hand Gesture**

- Turn on/off the Light and Fan by hand gesture through the Camera.
- Language: Python

### **Web Series by ASP. NET**

- Admin is responsible for managing employees, expense tracking, and database handling.
- Streaming Manager is responsible for uploading videos and deleting videos.
- Package Manager is responsible for managing promo codes and making packages.
- Languages: .NET, JavaScript

### **Grocery Store Management System**

- Product Catalog: This could include a list of all the available products.
- Shopping list: Users should be able to create and manage a list of items they need to purchase.
- Inventory management: The system should be able to track the current stock of each product.
- Languages: JavaScript, PHP, CSS

### **Banking Management System**

- Account creation: Allow users to create new accounts with account numbers and personal information.
- Login system: Allow users to log in to their accounts using a username and password.
- Balance inquiry: Allow users to check their account balance at any time.
- Transactions: Users can make deposits, withdrawals, and transfer funds to other accounts.
- Language: Java

## Research Experience

### **Undergraduate Thesis, Area of Research: Machine Learning, NLP**

#### **Topic:** Suicidal Tendency Detection Using Machine Learning Algorithms \*

- The aim of this work is to develop machine learning models to detect whether it is suicidal or not. Here we are using Naive Bayes, TF-IDF, and Word2vec techniques.

### **Healthcare Cost Patterns and Prediction: Investigating Personal Datasets using Data Analytics,**

#### *Area of Research: Machine Learning and AI*

- The aim is to use machine learning models to build a system that predicts health insurance costs. Analyzed data from 1338 individuals in the United States, considering factors like age, gender, BMI, smoking, and children. After training various models, we achieved an impressive 92% accuracy in predicting insurance costs using Gradient Boosting Regressor.

### **A Survey on Wireless Sensor Network Routing Performance Optimizing and Security Techniques,**

#### *Area of research: Network and Security*

- The aim of this work is to survey the literature on wireless sensor networks (WSNs) and explore various routing protocols, including Hierarchical Based Routing Protocols (HBRP) and Location-Based Routing Protocols (LBRP), to achieve efficient transmission while considering power consumption and security as key performance metrics.

### **An Investigation into the Prediction of Annual Income Levels through the Utilization of Demographic Features Employing the Modified UCI Adult Dataset, Area of research: Machine Learning**

- The aim of this work is to predict annual income levels ( $\leq 50K$  or  $> 50K$ ) using demographic data from the UCI Adult Dataset, focusing on 14 personal characteristics. To achieve this, we tested 11 machine learning models, including Logistic Regression, Naive Bayes, K-Nearest Neighbors, SVMs, Decision Trees, Random Forest, XGBoost, and Neural Networks. We emphasized the importance of optimization, evaluation, and model comparison to improve accuracy. We achieved an 87% accuracy rate by combining XGBoost and Neural Networks.

## **Encoding, Early Stopping, Hyper Parameter Tuning, and Machine Learning Models for Bank Fraud**

**Detection,** *Area of Research: Machine Learning and AI*

- The aim of this work is to create an effective fraud detection system for secure banking using machine learning and AI. The study applies four supervised models to detect bank fraud in a synthetic dataset. Steps include data preprocessing, feature engineering, and performance evaluation. Though accuracy is similar among models, logistic regression stands out with 98.92% accuracy using label encoding. Strong AUC values are achieved with XGBoost and LightGBM. The study suggests real-world applications in banking, insurance, and finance. It addresses the sector's vulnerabilities due to the Internet's growth and computing power. The ultimate goal is to prevent unauthorized transactions and develop a credit card fraud detection system.

## **A review of Speech Emotion Recognition,** *Area of Research: Machine Learning*

- The aim of the work is to provide an overview of the current state of research, different techniques and algorithms, challenges and limitations of the methods in this field.

## **Certificate Validation Using Blockchain Technology,** *Area of Research: Blockchain*

- The aim is to use blockchain technology to create a secure, tamper-proof, and trustless mechanism for verifying the authenticity and validity of various certificates, including educational degrees, professional certifications, licenses, and other important documents, ensuring trustless verification and reducing fraud.

## **Courses**

### **Python for Everybody Specialization,** *University of Michigan*

<https://coursera.org/share/f7fbe48c7e79c922aa42ce0b4f382b84>

- Learned fundamental programming concepts, including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, I created data retrieval, processing, and visualization applications.

### **Python Data Structures,** *University of Michigan*

<https://coursera.org/share/c7e0e0575f76ea9211a34b7f3c43e88f>

- Learned how we can use the Python built-in data structures such as lists, dictionaries, and tuples to perform increasingly complex data analysis.

### **Blockchain Basics,** *University at Buffalo*

<https://coursera.org/share/877ee7d079cd35ca5e371639ba0ed7c3>

- Got an overview idea of the essential concepts of blockchain technology – by initially exploring the Bitcoin protocol followed by the Ethereum protocol.
- Learned about Smart contracts, Decentralized applications.

### **The Data Scientist's Toolbox,** *Johns Hopkins University*

<https://coursera.org/share/d18141a77ee39535f2a8ee348be3534f>

- Got an overview idea of the data, questions, and tools that data analysts and data scientists work with.

## **Skills**

Python	TensorFlow
OpenCV	PyTorch
Pandas	Matplotlib
LaTeX	Java
JavaScript	ASP.NET

## Languages

- English

## Awards

### **Government Scholarship**, *Jessore Board*

- Awarded Government Scholarship for securing 12th Position in Jessore Board in 2016

## References

**Prof. Dr. Md. Asraf Ali**, *Professor, Department of Computer Science,*  
American International University Bangladesh  
asrafali@aiub.edu

**Raihan Uddin Ahmed**, *Senior Lecturer,* University of West Georgia  
rahmed@westga.edu

**Nazia Hossain Briti**, *Ph.D. Candidate,* Federation University Australia  
naziahossain@students.federation.edu.au