# Md. Kawser Talukder

+8801646381642 · 4 Embankment Drive Road, Sector 10, Uttara, Dhaka-1230 Linked In · ktl149516@gmail.com · Portfolio · Git<br/>Hub

### CAREER OBJECTIVE

Motivated and curious learner aiming to grow as a Machine Learning Engineer through hands-on internship experience. Skilled in Python, Data Analysis, NumPy, Pandas, and core ML concepts. Eager to solve real-world problems, learn from experts, and contribute to impactful projects. My goal is to combine curiosity, logic, and teamwork to build practical, data-driven solutions while developing a strong foundation for a successful career in Machine Learning.

### **EDUCATION**

• International University of Business Agriculture and Technology. (Expected 2026)

Bachelor of Science in Computer Science and Engineering CGPA: 3.50 out of 4.00

• HSC: Ibrahim Khan Govt. College.Bhuapur, Tangail. GPA: 5.00, 2019

• SSC: Bhuapur Pilot High School.Bhuapur, Tangail. GPA: 5.00, 2017

#### **SKILLS**

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

Frameworks: NumPy, Pandas, scikit-learn, TensorFlow, Keras, PyTorch, Matplotlib, Seaborn Other Tools: Git, GitHub, Visual Studio Code, Kaggle, Google Colab, Jupyter Notebook

Languages: Fluent in English and Bengali

Soft Skills: Strong communication and teamwork abilities

### **PROJECTS**

#### • ML\_Learn\_With\_Python

[GitHub]

Self-learning Python project exploring machine learning from scratch using NumPy, Pandas, Jupyter Notebook, TensorFlow, scikit-learn, and Matplotlib with step-by-step tutorials and hands-on examples.

## $\bullet$ Online Shoe Shop Management System

[GitHub]

Java-based application using JavaFX, MySQL & Netbeans that allows users to browse products, manage shopping cart, and complete purchases, while handling inventory, user accounts & order processing.

#### • Bus Ticket Booking System

[GitHub]

Developed a web-based system using C#, ASP.NET MVC, SQL Server, HTML, and CSS to allow users to book, manage, and track bus tickets online, with separate admin and user dashboards.

### ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

- Volunteer Fresher Orientation Program, IUBAT (2023): Supported event coordination and welcomed new students during IUBAT's 2023 Fresher Orientation Program.
- Participant Junior Programming Contest (2023): Participated in IUBAT's Junior Programming Contest, improving coding, logic, and problem-solving skills.
- Champion IUBAT Robotics Club Project Showcase: Led the Python and Arduino-based project Hand Finger Counter Using Arduino to win first place. [View]
- Dutch-Bangla Bank Scholarship Recipient: Awarded for academic excellence. [View]
- Grameen Bank Scholarship Recipient: Recognized for outstanding performance. [View]
- Inter-School Football Player: Represented school in competitive tournaments. [View]