

IMTIAZ MAMUN



BSc in CSE
United International University
CGPA: 2.60



Higher Secondary Certificate
Government Bangla College
GPA: 4.20

Secondary School Certificate
Rajshahi Govt. Model School and College
GPA: 5.00

REFERENCES

SWAKKHAR SHATABDA, Ph.D.

United International University, Professor
Phone: +8801552327508
E-mail: swakkhar@cse.uiu.ac.bd

MD. FARIDUL ALAM

Phone: +8801819333756
E-mail: faridulalam2000@yahoo.com

CONTACT INFORMATION

Phone: +8801715137675

E-mail: imtiazmamunantu@gmail.com Address: Sekhertek, Adabor, Dhaka - 1207

Website: antu-mamun.github.io

ABOUT ME

On top of everything, I am an enthusiast, a learner and a researcher by personality. Experienced in Digital Product Management, Solution Design, Rapid Prototyping, System Architecture and Business Analysis using Micro-services. I have much experience of creating logical and innovative solutions for complex problems.

I am also experienced and enthusiastic in Data Science with a solid background in Mathematics, Artificial Intelligence and Model Development. Vastly interested in working through Big Data with recommended artificial intelligence to utilize my research experience and attain to the optimal foreground in data science. I enjoy solving problems using advanced statistical techniques, deep learning mechanisms and massive programming skills with proper documentation.

WORK EXPERIENCE

Officer (Software Engineer)
Beximco Pharmaceuticals Ltd.



June 2018 - Present

Accomplishment:

- In-house and promotional application development.
- Solution design, implementation, demonstration and automation with advisable software development life-cycle.
- Prepare detailed charts and diagrams that describe inputs, outputs, and logical operations.
- Collaborate with UX/UI design and manage suitable software architecture according to the requirements.
- Implement ways to improve the data processing, mining and reliability with rigid efficiency, quality and production and visualization for conceptualizing the data model.

SKILLS

- **Programming Languages:** Python, Java, C & C++, JavaScript, Unix & Shell Scripting, PHP, Android, Kotlin
- **Web Applications:** Bootstrap, Django, JSP, Spring MVC, React Native, NodeJS, Meteor, jQuery, Ajax
- **Mobile Applications:** Android Native Programming, Google API, Augmented Reality, XML, Android Studio, Unity
- **Desktop Applications:** Java, Tkinter (Python)
- **Database Management:** Firebase, MySQL, MongoDB, SQLite, PostgreSQL, Hibernate, Oracle
- Prominent Skills: Natural language processing, TensorFlow, Arduino Programming Language, Linux Operating System, Artificial Neural Network, Pattern Recognition, NumPy, Pandas, Scikit-learn, OpenGL, IoT
- Industrial Skills: SDLC phases, Use Case and UML Diagram, SWOT Analysis, Agile Dent, CI/CD pipeline, Git-repository, Analytical, Statistical, Flexible & Quick Learner

THESIS AND PROJECTS

RESEARCH PUBLICATIONS:

- **Publisher Organization:** IEEE the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.
- Title: Event Detection and Knowledge Mining from Unlabeled Bengali News Article
- Conference Paper: https://ieeexplore.ieee.org/document/9350891

PERSONAL PROJECT: AUTO SMART CITY

- Intelligence Properties: Ant Colony Algorithm, Tf-Idf Scoring, Priority Scheduling Algorithm and Reinforcement Learning Algorithm
- Implementations: Android, Java, JSP, Firebase, MySQL
- **Description:** Reduces traffic by a forecasting time and route for a particular distance based on the real time movement of the transports. Users get an alert if their daily route holds a very high traffic rather than the other routes. A suitable route is distributed for each individuals by the priority scheduler where the priority scale is assigned with the journey starting time and the distance of the destination.
- Demonstration (Screenshot and Video): https://antu-mamun.github.io/#project

➢ GROUP PROJECT: YIELD BOOSTER

- Properties: K-Means Clustering and K-Nearest Neighbors Classifier
- Implementations: Java, JSP, MySQL
- Features:
 - 1. Classifying crops for production based on the soil's minerals, texture, pH values, carbon, fertility, climate and geographical environment.
 - 2. Clustering crops based on the seasons, production cost per acre and maximum harvesting per year.

B.Sc. THESIS

- **Title:** Event Detection and Violence Recognition from Textual News through Multilayer Perceptron and Supervised Learning
- Documents: http://dspace.uiu.ac.bd/handle/52243/603

PERSONAL INFORMATIONS & INTERESTS

Nationality: Bangladeshi

Matrimonial Status: Married

Hometown: Rajshashi

Blood Group: B+

Interests: Traveling, Pool, Chess, Badminton, Table Tennis, Football, Volleyball, Cricket, Guitar, Video Games, Sketching, Acting, History, Technology, International Politics, Photography

ACHIEVEMENTS & LANGUAGES

ACHIVEMENTS

Android Developer— by Google Developer Groups

Actor & Director— by Children Film Society

LANGUAGES

Bangla — Native Language

English — Reading, Writing and Speaking

Hindi and Urdu— Listening and Speaking