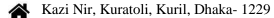
# MD. SHOHIDUL ISLAM



+8801908903443

sojibaiub203@gmail.com

github.com/Shohidul203

in linkedin.com/in/ms-islam203



2025

2019

2017

## **About Me**

I am a driven, ambitious and self-motivated person who has a passion for data science, data analysis and researching, artificial intelligence, machine learning, leading projects and designing websites. I strongly value continuous learning and knowledge sharing, which guide my professional and personal growth. I am seeking a challenging position at a reputable organization where I can leverage my technical and managerial skills to contribute to the company's objectives while enhancing my expertise in current and emerging trends within the IT industry.

#### **Academic Credentials**

American International University of Bangladesh (AIUB)

Bachelor Of Science in Computer Science and Engineering.

Major: Information System

Bowla Degree College, Phulpur, Mymensingh.

Higher Secondary School Certificate

Science

Jhinaigati Model Pilot Hight School, Jhinaigati.

Secondary School Certificate

Science

**Relevant Courses:** C++, Discrete Mathematics, Object-Oriented Programming with Java, Database Management System, Data Structure and Algorithm with C++, Object-Oriented Analysis and Design, Object-Oriented Programming with C#, Compute Graphics with C++, Python, Web Technology, Compiler Design, Operating System, Computer Organization and Architecture, Human Computer Interaction, Artificial Intelligence, Machine Learning, Data Science, Data Mining and Data Warehouse, Computer Vision and Pattern Recognition.

## **Skills**

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

Deep Learning Framework : TensorFlow, Pytorch

Web Development : HTML, JavaScript, PHP, React.js

Database : MySQL, MongoDB

Others : Tableau, GitHub, MATLAB, Assembly Language.

## Language Proficiency

• Fluent in Bangla and English — Both verbal and written.

## **Projects**

Aqua Ignis Computer Graphics a two-player game in computer graphics

Skill: C++, OpenGL

School management

Skill: C++, OOP

Hospital management

Skill: JAVA, OOP

Gaming tournament in database.

Skill: SQL

Clothing store management

Skill: C#, Gunall, Data structure, Visual Studio, Microsoft SQL Server

Blood Bank Donation

Skill: HTML, CSS, JavaScript, MySQL

Face Attendance System

Skill: Computer Vision, Python, Neural network

Data Science Project on Cancer Dataset

Skill: R, R Studio, K-means Clustering, Data Science

Data Science Project on Data Cleaning and EDA on Titanic Dataset
Python, Data Cleaning, Exploratory Data Analysis (EDA), Pandas, Matplotlib,

Seaborn, Statistical Analysis, SciPy

Bee Collision Avoidance

Skill: Computer Vision, Python, OpenCV, Checkerboard Camera Calibration, MATLAB

#### **Interests**

- Spending time to know about new inventions or technologies. Learning new things.
- Data science

Data Analytics

Big Data

- Machine Learning
- Deep Learning
- Computer Vision
- Watching movies & series, Playing cricket & football.
- I, hereby confirm that the above information is true and correct to the best of my knowledge.

Md. Shohidul Islam

shohidul