

# **PRINOM MOJUMDER**

ENTHUSIAST FOR LEARNING ENGINEERING

## **CONTACT ME:**

- O1610982021
- prinommojumder19@gmail.com
- in linkedin.com/in/prinom-mojumder-7b40651a8/
- Aftabnagar, Dhaka

#### **SKILLS**

- Programming Language: C,C++ , Java, Python, SQL, HTML.
- Database.
- Problem Solving ( Data structure & Algorithm problem solving in competitive programming like ICPC)
- Application Tools: Visual Studio,
   NetBeans, Oracle database, AutoCAD,
   Microsoft office (MS- word, Power-point,
   Excel).
- Digital logic and solving circuit.
- Chat GPT.
- Arduino Uno.

#### **EXTRA CURRICULAR ACTIVITIES**

- General member: East West University Computer Programming Club
- Volunteer: East West University Robotics Club

#### **PROFILE**



My solid educational background in computer science and engineering, along with my skills in data science enable me to make a significant contribution to the field of technology. I want to use my programming expertise and knowledge of languages like C, C++, Java, Python, SQL, HTML and others to work on hard projects that need the creation and execution of creative solutions. Additionally, I want to continuously improve my knowledge and abilities in cutting-edge like image processing, intelligence, machine learning etc. I am also very interested in software engineering topics such as web and android developing. I hope to have a huge effect on the industry and develop technology via my love of learning and problem-solving.

#### **EDUCATION HISTORY**



# **East west University**

Bachelor's Degree in Computer Science and Engineering. (2021-present)
CGPA: 3.54 out of 4.00

### **HONORS & AWARDS**



Medha Lalon Scholarship Summer 2023. For three consecutive semesters for acquiring GPA 3.65

#### **PROJECTS**



- Library management project (C)
- Randomly generate directed graph (C)
- University management system (JAVA & GUI)
- Word dictionary using Binary Search Tree(C++)
- Sweet Harmony (Ubuntu operating system)
- EWU faculty advising (Oracle database & SQL)
- Wireless LED Matrix display (DLD)
- Algorithmic Optimization Techniques (C++)