









JUBAYR MONIR

EDUCATION

GOVERNMENT LABORATORY COLLEGE 2015-16 | SCIENCE GPA: 5.00 GOVERNMENT LABORATORY COLLEGE 2017-19 | SCIENCE GPA: 3.95 DAFFODIL INTERNATION UNIVERSITY 2020-PRESENT | CSE CGPA: 3.20

TECHNICAL SKILL

- PROGRAMMING: C, C++, PYTHON, ASSEMBLY
- DATABASE MANAGEMENT: SQL
- SOFTWARE: MICROSOFT POWERPOINT, MICROSOFT WORD, ADOBE XD, ADOBE PHOTOSHOP, ADOBE ILLUSTRATION & FILMORA
- EXPERIENCE IN: MACHINE LEARNING, CYBER SECURITY, NETWORKING & ANDROID STUDIO

PROJECT

ASSEMBLY LANGUAGE: DIGITAL CLOCK ANDROID STUDIO: COURSE MANAGEMENT WEB DEVELOPING: HANGMAN GAME DBMS: ART GALLERY MANAGEMENT SYSTEM

COUSARY: PENETRATION TESTING

RESEARCH PAPER: Analysis of Flood Risk Prediction Using Different Machine Learning

Classifiers: A Study of Predicting Flood Risk in Rural Areas, Bangladesh

CERTIFICATION

INTRODUCTION TO MACHINE LEARNING IN PRODUCTION | CREDENTIAL: COURSERA INTRODUCTION TO ARTIFICIAL INTELLIGENCE (AI) BY MICROSOFT | CREDENTIAL: EDX CREDENTIAL

EXPERIENCE AND ECHIVEMENT

 121^{TH} POSITION OUT OF 300 AT NATIONAL CYBER DRILL 54^{TH} POSITION AT LEETCON CTF CONTEST