

# M D R O B I U D D I N

STUDENT

Contact

+8801521431153 mrrobi040@gmail.com mrrobi.github.io/Portfolio









# Projects software based

Beta PC (DBMS project)

Numerical Methods Simulator (JavaFX, Multithreading)

Straiton (Game using iGraphics)
Pro Racing NXT(Game using iGraphics)
Online Banking System(Desktop app using Java swing)

Tic tac toe (P2P Game using Java Swing) ChatLOL(Public chat box online using java swing ,mysql)

#### **ROBOTICS BASED**

**Project Li**Project Ada

Line Follower (junior level) Smart Blind Stick

### PROFILE

I am an undergraduate student currently pursuing my Bachelor's of Science Degree in Computer Science and Engineering at United International University. I have 1 year of experience in Undergraduate assistance. I am an enthusiastic person to learn new things. I believe that if you want something, you will get it only if you work hard for it. I prefer hard work rather being lazy brilliant.

## CAREER HISTORY

# Undergraduate Assistant (UA)

Dept. Of CSE
United International University
Since Jan '19 - Mar'20

## Associate Webmaster

UIU Robotics United International University Since Nov'19 - Mar'20

# **Develoment Team Member**

UIU Robotics United International University Since jan'19 - Nov'19

### EXPERIENCE

#### Volunteer

**UIU** Robotics

• NRF'17,ROBOCON'18,Other events.

### **Event Organizing**

**UIU CSE Project Show** 

Spring - 19 to Fall - 19

#### Mentoring

**Undergraduate Lab Projects** 

- Java
- Electronics
- Database Management System

# M D ROBIUDDIN

STUDENT

#### Contact

+8801521431153 mrrobi040@gmail.com mrrobi.github.io/Portfolio









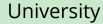
# Awards

- (Beta Pc) 1st runner up (Software project show - Fall 2019)
- Kriti Chatra A.K School & College(2014)
- Kriti Chatra Udvash (2017)
- Project Showcase Prize(Junior) -UIU(2018)
- Full Free Scholarship UIU(10 times)

# Research Interest

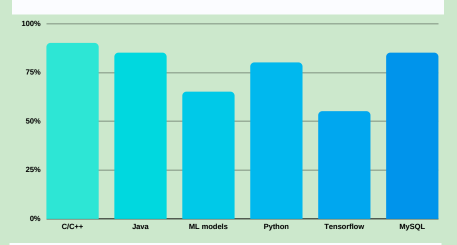
- Bioinformatics
- Single Cell RNA-seq
- Computational Biology
- Machine Learning
- Timeseries Forecasting

## EDUCATION HISTORY



BSc In Computer Science and Engineering CGPA - 3.94/4.00 United International University, Madani Ave, Satarkul, Dhaka

## SKILLS



# RESEARCH AND PUBLICATIONS

PanClassif: Improving pan cancer classification of single cell RNA-seq using machine learning (DOI) (Status: Submitted)