



shafayatmahmud@gmail.com



01868903697, 01554324218



Dhaka

SKILLS

C #

C/C++

JavaScript

Java

.NET

MVC

Android

Arduino

MATLAB

Electronic Projects and Robotics

PCB Design

Microcontroller

Autocad

INTERESTS

Programming

Electronics

Travelling

Reading

Network

Swimming

Cycling

Shafayat Bin Mahmud

BSc. in Electronics and Telecommunication Engineering

Adaptive | Quick learner | Hard Worker | Honest

CAREER OBJECTIVE

Fresher

Completed various courses successfully with regular sessionals.
Ambitious to make a successful career

EDUCATION

BSc. in Engineering (2017)

Chittagong University of Engineering and Technology (CUET)--CGPA: 3.40

HSC (2012)

Govt. City College Chittagong--GPA : 5.00

SSC (2010)

Bangladesh Bank Colony High School--GPA : 5.00

PROJECTS

Final Project : Real-Time Traffic Sign Detection and Recognition (2017)

- Field: Image Processing. A System that will automatically detect and recognize traffic signs

Voice for Voiceless (2016)

- Electronic gloves that translates sign language based on Flex Sensor

GPS/GSM Based Automated Vehicle Tracking System (2016)

- A system that track the vehicle's position and can inform the police if stolen .

Prototype of Full Functional Departmental Website (2015)

- A website which contains departmental information.

Track Following Robot (2014)

- Electronic Robot that can sense environment to follow the track

CERTIFICATIONS

LICT (C# /.NET) training program of Bangladesh Government (09/2017 – Present)

INDUSTRIAL TOURS

Bangladesh Air Force Base, Cox's Bazar (04/2017)

Introduced with Air's forces communication and RADAR system. Also visited Cox's Bazar airport to observe flight take off and take on.

BNS Prottoy, (Latest Navy Workshop), Naval Academy, Chittagong. (03/2017)

A modern combat ship (BNS Prottoy) was visited and got familiarized with the design, role, COMBAT system, weapons & sensors and specially the communication system of the ship.

Grameenphone Regional Office, Pahartoli, Chittagong: (02/2017)

Equipment and Components of Wireless Communication system were discussed by the operatives of GP. The operation of BTS (Base -Transceiver Station), power section & transmitting section was explained elaborately in a site visit.

BTCL, Chittagong (04/2015)

Various components of Telecommunication Systems were introduced and shown