

MD HASANUZZAMAN CHOWDHURY JOY

Engineering Undergraduate

- @ joy1210993394@gmail.com
- **+**8801315897410
- Sylhet,Bangladesh

- in md-hasanuzzaman-chowdhury-joy
 - () joy8006

ABOUT ME

A programming enthusiast student of BSc. in Electrical and Electronic Engineering (EEE).Love to explore the bits and bytes of modern technology. I try my best to fulfill any assigned task and also have the mentality to work under pressure.

STRENGTHS

Hard Working | Quick Learning

Leadership Passionate

Patience

Positiveness

LEARNING

Artificial Intelligence

IoT

Data Science

Machine Learning

Web Development

Comsol

Laamps

Lumerical

PROGRAMMING

C || C++ HTML CSS

Python React Lua

LANGUAGES

Bengali: Native

English: Fluent

Hindi: Basic

EXPERIENCE

President | RoboSUST

- **j** January 2021 Present
- Sylhet, Bangladesh
- Working as the President of the 6th EC of RoboSUST.
- Practicing Leadership.
- Leading many people in many projects.

Robotics Intern | Expert Consortium LTD

- 📋 January 2020 February 2020 🎈 Dhaka, Bangladesh
- Designed the structure of different types of Robot.
- Worked under pressure.
- · Learned many things specially 3D Modeling.

Assistant General Secretary | RoboSUST

- 📋 January 2020 Januaary 2021 🎈 Sylhet, Bangladesh
- · Mentored almost 15 teams in Robotics.
- Enriched my leadership skill.
- Enriched my communication skill.

EDUCATION

BSc. Engineering (EEE), Shahjalal University of Science and Technology

- February 2018 Current
- Sylhet, Bangladesh

Higher Secondary Certificate, Notre Dame College

- **June 2015 July 2017**
- Dhaka, Bangladesh

• GPA: 5.00

Secondary School Certificate, Ideal School and College

- Dhaka, Bangladesh

• GPA: 5.00

PROJECTS

- 3 Axis Robotic Hand
 - **i** June 2018 July 2018
- Obstacle Avoiding Robot
 - **ä** August 2018 August 2018
- Line Follower Robot
 - **a** August 2018 August 2018
- Room Temperature and Humidity Measurement Kit
 - September 2018 September 2018
- · Air Purity Tester
 - October 2018 October 2018
- Modern Voltage Controller Using servo motor
 - i January 2019 January 2019
- Muscle Wave Generator
 - February 2019 February 2019
- Farming Bot
 - **i** July 2018 July 2019
- · Buzz Wire Game
 - **i** June 2019 June 2019
- Fighter Bot
 - **ä** January 2019 March 2019
- Blind Aid A robotic stick to help the blind people
 - **i** June 2019 August 2019
- Auto Irrigation System
 - 苗 June 2019 August 2019
- · Buzz Wire Game
 - **June 2019 June 2019**
- Laser Tag Game
 - **i** June 2019 September 2019

ONGOING PROJECTS

Molecular Dynamics

- **=** January 2019 Current
- · Completely Simulation based research.
- Finding out thermal conductivity of Gallium Nitrate (GaN).
- Observing the behaviour of GaN in different length, width, temperature and potential.

SPR based Biosensor

- 苗 January 2020 Current
- · Simulation based research.
- Building bio sensors using Surface Plasmon Resonance (SPR) theory.
- Using Photonic Crystal Fibre (PCF) as the main material.

AutoMAMA

- **=** January 2020 Current
- · Building an Autonomous Vehicle.
- · Funded by the University.

Covid-19 Disinfecting System

- **j** January 2020 Current
- Building a disinfecting system for deadly viruses like covid-19.
- · Funded by the University.

Stock Market Analysis AI

- 苗 January 2022 Current
- Building an AI that can predict the Ups and Downs of the stock market.

Brain Tumor Detection in Initial Phase with Artificial Intelligence

- **i** January 2022 Current
- Building an AI that can predict the brain tumor in initial phase using MRI Data.

Lip Reading AI

- **=** February 2022 Current
- Building an AI that can read lip language of cctv footage.
- · This AI can be used for security purpose.

RFID and IoT Based Attendance System

- **j** January 2022 Current
- Building an IoT based attendance system.