

# Mahadi Hasan Shaisob Student



### **Profile**

"Enthusiastic beginner Front End Web Developer and current engineering student with a dedication to the field of power electronics. Eager to leverage foundational skills in HTML, CSS, and JavaScript to create visually appealing and functional websites and love to do photography in free time."



# **Project**



### Multi Purpose Robot by Arduino

A arduino Robot car which had implemented some features in a setup

#### **Key Features:**

- Object Following Robot Car.
- Obstacle Avoiding Car.
- Robot car controlled by Mobile apps via blutooth-module.
- Robot car controlled by voice command by Google assistant.

**Key Technologies Employed:** Arduino, Motor driver, some Motors and some Detecting Sensors.



## **Education**

2020-2021

### **Bachelor of Science**

BSc in ETE at RUET CGPA: 3.51

2020



College: Govt. Science College, Tejgaon, Dhaka

GPA: 5.00 Board : Dhaka

2018

#### SSC

School: Chatkhil P.G Govt High School, Chatkhil, Noakhali

**GPA:** 5.00 **Board :** Cumilla.



### **Contact**



#### Email

mhshoisob@gmail.com

Phone

+8801850487332

**Present Address** 

Rajshahi,Bangladesh.

**Permanent Address** 

Sonaimuri, Noakhali, Bangladesh

Website

http://127.0.0.1:5500/website.html

#### Linkedin

- https://www.linkedin.com/in/mahadihasan-shaisob-bb72892b9/
- G GitHub https://github.com/shoisob2004037



## **Skills**

- C
- HTML
- CSS
- $\bullet$  JavaScript
- MATLAB
- Latex
- MySQL
- Mathematica
- AutoCAD
- Microsoft Visio
- PSpice
- PCB Design



# Languages

- Bengali
- English
- Hindi