





HEDAYETUL ISLAM


ELECTRICAL ENGINEER

 islamhedayet67@gmail.com

  +8801829353906

 hedayet13

 Hedayet Islam

 hedayet.islam.14

 hedayet13.github.io

EDUCATION

UNIVERSITY OF CHITTAGONG

M. Sc in Electrical and Electronic Engineering
Apr 2022 - running

B. Sc in Electrical and Electronic Engineering
Jan 2017 - Jan 2022

- CGPA: 3.36

SKILLS

ELECTRICAL

- **PSpice** and **Proteus** for circuit design
- **Diptrace** and **SolidWorks PCB** used for creating PCB design
- Soldering and wiring

MECHANICAL AND CAD

- **SolidWorks3D**, **AutoCAD** used in various projects involving **DC Power Supply**, **Surface Modeling**, **Strength analysis**.
- Deep knowledge of **CFD** simulation and **Volume of Fluid** method using **Ansys Fluent**.
- **Static structural** and **Explicit dynamics** analysis of a solid model

OTHERS

- Programming Language: **Python**, **MATLAB**, **C++**, **javascript**.
- Linux: **UbuntuOS**, **KaliOS**, **Raspbian**.
- Have knowledge about web: **Flask**, **Django**, **NodeJs**
- I prefer **Tensorflow** to ML and DL project.
- Create many mobile apps using **Flutter**
- Use **Adobe Illustrator** for vector design and **Premiere Pro** for video editing.
- Experienced with **Raspberry pi** microprocessors and **Arduino** microcontroller.
- Microsoft Azure service, Virtual machine, GCP

PROJECTS

SURFACE ENGINEERING

Nov 2021- running

- Design a surface to reduce the sashing of liquid. Doing a lot of simulation using **Ansys fluent**.
- Applying different Fluid physics simulation.
- Properties of **PDMS** material, gather data for making PDMS surface.

COVID-19 ICU MONITORING

August 2020- Mar 2021

- Experienced how a project becomes a **product**. A system that helps hospital personnels to monitoring patient bedside display **real-time** from non-covid space.
- Using light weight **Flask** framework with **Nginx reverse proxy** server in **Raspberry pi**.
- **Esp-32 camera** for capturing image and send using TCP/IP protocol.
- Learn **OpenCV** and **TesseractOCR** for extracting data and various **image processing algorithm**.
- An app that can query data from **SQL** data base.
- For casing design, uses **SolidWorks3D**

GHORVARA

Dec 2019 || Under Development

- A Flutter based app where peoples save their house rent data.
- Works with **Firestore**, **Firebase** Authentication.

DC POWER SUPPLY

Dec 2018- Mar 2019

- Build smooth 0-60v,1A variable DC power supply with a **over-current protection** circuit and a LCD display at **low cost**.
- The casing was designed with **SolidWorks3D**.

SPEAKER FROM SCRATCH

August 2018- Nov 2018

- Learn the characteristics of different transistors (**JFET**, **MOSFET**, **BJT**).
 - Obtain more than **50 times of gain** from the designed circuitry.
- Design the PCB on **Diptrace** and the PCB was made only using household accessories, fully **handmade**.

AWARD & TRAINING

- One of the top three team selected for National Hackathon 2019. - AI and ML recognized stereo camera for Occupational Health and Safety.
- Former trainee, Ghorashal Training Center, Bangladesh Power Development Board, Palash, Narsingdi, 2021

INTEREST

- Indoor games : Table tennis, Carrom , PUBG mobile
- Outdoor games: Cricket and Short bar soccer
- Music: All genre without hip-hop
- Cycling, traveling