# 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, Stregth analysis.

- Deep knowledge of CFD simulation and Volume of Fluid method using Ansys
- 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,

#### Diango, 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**

Auguest 2020- Mar 2021

- Experiencd 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 TesserectOCR 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, Firbase 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. - Al 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