# **CURRICULUM VITAE**



#### MD. HASEMI RAFSAN JANI SHOHAN

> Mobile No : 01784032597,01784032595

Emai: <a href="mailto:rafsan800594@gmail.com">rafsan800594@gmail.com</a>hasemi33-849@diu.edu.bd

➤ **Facebook** https://www.facebook.com/Hasemi.Rafsan.849/

➤ WhatsApp Number : 01784032595

> YouTube:

https://www.youtube.com/channel/UCCeFDFkFbcEpZzHHkaL9iYg/videos

#### **Career objective:**

Secure a challenging position within progressive organization, where I can utilize my experience, technical skills and creativity. I have proven leadership skills involving managing, developing and motivating teams to achieve their objectives. I want to give assurance to maintaining high quality standards.

#### Personal Information

Name : Md. Hasemi Rafsan Jani Shohan

Father's NameMd. Rafiqul IslamMost. Masuma Begum

Mailing address : C/o.- Md. Rafiqul Islam, Vill. Borogoli, P.O: Ghoraghat,

o P.S.: Ghoraghat, Dist.: Dinajpur.

**Permanent address**: Vill. Borogoli, Post: Ghoraghat, P.S.: Ghoraghat,

o District.: Dinajpur.

➤ **Date of birth** : 20<sup>th</sup> February 1997

Height : 5'8"
Gender : Male
Marital status : Unmarried
Religion : Muslim

> **NID NO.** : 19972724303000049

Nationality : Bangladeshi

**➤ Blood Group** : (+) ve

#### **BSC In Engineering(Running):**

• Academic Year : (November 2018 – December 2022) (Running)

• Passing Year : December 2022

University
 CGPA
 Daffodil International University
 0.00(Out of 4.00) (Running)

Department : EEE(DAY)ID : 191-33-849

#### **Diploma in Engineering:**

• Institute : Thakurgaon Polytechnic Institute, Thakurgaon.

• **Board** : Technical Education Board.

• **Result** : 3.02(Out of 4.00)

• **Subject** : Refrigeration & Air Conditioning Technology.

Roll : 800594
 Registration Number :769503
 Session : 2014-2015

#### **Higher Secondary certificate (HSC):**

• Institute : Ghoraghat K,c Pilot School & College, Ghoraghat, Dinajpur.

Board : Dinajpur Education Board.

• Year of Examination: 2017

• **Result** : 4.00 (Out of 5.00)

• Group : Science

## **Secondary school certificate (SSC):**

• Institute : Nurzahanpur Retd. Military Colony High School, Dinajpur.

Board : Technical Education Board, Dhaka.

• Year of Examination: 2014

• **Result** : 4.38 (Out of 5.00)

• Group : Electrical.

# **Various Software Experience:**

- Arduino-1.6.8 and Arduino 1.8.13 IDE (Basic to Simple Advance).
- AutoCad 2D(Electrical2020 And 2019) (Basic to Simple Advance).
- ➤ MATLAB (Basic to Simple Advance).
- ➤ LOGO! Soft Comfort For PLC(programable Logic Control Software).
- ➤ Proteus ISIS7 Professional (Basic to Simple Advance).
- TinkerCad Software (Basic to Simple Advance).
- > Fritzing Project Design Software.
- ➤ Adafruit io IOT based Software.
- > IFTTT IOT based Software.
- Arduino Cloud IOT based Software.
- Thony IDE and Pycharm (Basic to Simple Advance).

# **Research and Project:**

# **Micro-Controller Project:**

- ➤ Signal Receive And analysis and Controlling From Analog And Digital Sensors.
- Led Controlling Analysis Project By Using Microcontroller ATMEGA328P(Arduino Uno R3).
- Analog Input Output and Digital Input Output signal Receiving and Controlling and Provide by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- ➤ Bluetooth based (Home appliance) Control Project by Using HCO5, Mobile App.
- ➤ Different Communication protocols project (UART,I2C,SPI) by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- ➤ IR(TV) Remote Making and Remote Control Home Appliances by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- Fire Flame Detector project by Using ATMEGA328P(Arduino Uno R3),IR Receiver Sensor.

- ➤ GSM(sms and call) based load control Project by SIM800 Module.
- Load Control By PC Or Laptop use UART Communication Protocols Project.
- LCD and 7Sigment Display Operating Project.
- ➤ PWM technic Project by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- ➤ WIFI Jammer and Repeater Making Project.
- Arduino Board Making Project on Bread Board.
- Fire Switch Project(Turn On and off This fire).
- ➤ Signal's Frequency identifier Project by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- ➤ LDR Sensor based Automation Project.
- ➤ 11KV/400V 2D Substation Design Project in Autocad Electrical For Engineering Drawing(EEE336) Subject's Final Project.
- ➤ Bridge Rectifier Based Power Supply's PCB Design Project in Proteus.
- Password Based Load On Off Project by Using Microcontroller ATMEGA328P(Arduino Uno R3).
- ➤ Physical Signal To Electrical Signal Converting and Viewing With Signal Plotter Project.
- Software Based (EEE) Math Solving and Conversation Chart(pressure,Tempatature,lendth,Area) Making Project in MS Excell.
- > Digital, Analog and PWM Signal Read Write Analysis And Their Controlling.
- Digital Watch Making Project Since 2March 2022.
- Digital Luxmeter Making Project by LDR.
- > Digital Volt meter and Unknown Resistance finding Meter Making Project.
- ➤ IR remote Control and Bluetooth Based DC Voltage Dimmer Controlling Module .
- ➤ Various Wave shape plotting in Arduino Serial plotter.
- Arduino Library Creating and uses ability type project.

## (UART) Hardware protocol Based Data Collecting and Data analysis Project

- ➤ Using Cool Term Software for data analysis and collecting,
- Using Microsoft excel Software for data analysis and collecting ,
- ➤ Using PLX-DLX Software for data analysis and collecting,
- ➤ Using Adafruit io platform for data analysis and collecting through internet ,

## Micro controller based Industrial Controlling Project

- ➤ IR remote Control and Bluetooth Based DOL(Direct Online Stater) Controlling Module.
- > IR remote Control and Bluetooth Based Reverse and Forward Controlling Module.
- ➤ IR remote Control and Bluetooth Based Star and Delta Controlling Module.
- ➤ Microcontroller Based ATS (Auto Change over Switching Module).
- ➤ IR remote Control Industrial Voltage Regulator.
- ➤ IR remote Control Based Industrial relay and Magnetic conductor Controlling.
- ➤ IR remote Control Based Industrial Change over Switch.
- > IR remote Control Based Industrial State remembering Switch.
- ➤ Variable resistor based industrial Channel Changing or Load Changing project.
- ➤ Increasing and decreasing value uses based industrial load Control and load selector point making project.
- ➤ Under and over frequency Monitoring system and their control project .
- > ON and Off time Selecting delay input based industrial timer switch making project.
- ➤ Time Selecting Load Control in Seconds Making project.

## **IOT (Internet Of Things ) Based Project:**

- > Smart IOT Based Attendance Data logger System Project Using AdafruitIO Server.
- > Smart IOT Based Home Automation System Using Arduino Cloud.

- ➤ IOT Based Load Controlling System by Social Media.
- ➤ IOT Based Load Controlling by using GSM Communication Protocols.
- ➤ IOT Based Load Controlling by using Android Device Applets.
- ➤ IOT Based Load Controlling by According Year, Month, Time And Date.
- ➤ Google Assistant based Voice and Writing Command (Load Control) IOT Project by Using NodeMcu ESP8266.
- ➤ Internet based (Load Control) IOT Project from Any place of Earth by using NodeMcu ESP8266, AdafruitIO. Software
- ➤ Blynk App based (Load Control) IOT Project by Using NodeMcu ESP8266.
- ➤ IOT Based Sensors Data Collecting and Storage and Controlling by Various iot Platform and services .
- ➤ IOT Based Solid State Relay Designing in Proteus.
- > IOT Based Controlling on Load on off State.
- ➤ IOT Based Load Controlling on Temperature and Humidity State.
- ➤ IOT Based Load Controlling on Phone Charging State.
- ➤ IOT Based Weather (Temp & Humi) Monitoring Automatic Data Logger in Google Drive Services.
- > IOT and Remote control Based Industrial Motor Controlling Switching Module.
- > IOT Based Smart Traffic Light Controlling System.
- ➤ IOT Based Medical And ICU Instruments Switching Module.
- ➤ IOT based Smart Irrigation Controlling Module.

## Python and Micro-python language Based Microcontroller Project:

- ➤ UART communication path creating python to Microcontroller in Pycharm.
- ➤ EEE Calculator making project in Pycharm(running).
- Finger Counter based Load Control in Pycharm.
- ➤ Password \ Specific Code Based Load Control in Pycharm and Micropython.
- ➤ DHT11 sensor data read and printing in Thonny IDE.
- > GPI\O , PWM, Digital and Analog input output Sketch writing and their control based project in Micropython.
- ➤ IOT based Home Automation using Socket programming in Micropython.
- ➤ Micropython based Data sending and data receiving and load control through IOT platfrom Adafruit and IP 191.168..... link Protocols.
- Micropython based Web request sending project.
- ➤ UART Comunication write based project in micropython.
- ➤ Key-board and External button based like "EVM(Electronic voting machine)" project in Micropython (Re-voting,NID and total vote checking ability )use thonny IDE.
- > Python and Micropython self Library Creating and uses ability type project.
- ➤ Increasing ,Decreasing and Set Reset based Load Controlling in Micropython.
- ➤ Wifi based **Digital Watch** Making from NTP server with lcd display by using micropython.
- ➤ I have created a **MicroPython library** called "**EasyPython**" for ease of use, similar to the popular Arduino coding reference.

# **Training Experience:**

- ➤ EIM(Electrical Installation and maintenance ) Course From Brac Institute Of Skills Development (ISD) Since 2018.
- ➤ RAC(Refrigeration & Air Conditioning) Course From Brac Institute Of Skills Development (ISD) since 2018.
- ➤ 360 Hour Basic Course on Refrigeration & Air Conditioning From Thakurgaon Polytechnic Institute, Thakurgaon since 2017.
- ➤ Basic Computer Skill Course from "IT LEARNING CENTER" Thakurgaon since 2017.

- ➤ Induestrial Training (After Diploma Education) from ISD since 2018.
- ➤ Basic Electronic Course From TTSC(Thakurgaon Technical School And Collage) since 2015.
- ➤ "Journey with Raspberry" Training Course From Daffodil Robotics Lab Since 25 March 2022.
- ➤ "Industrial Microprocessor ARM1768 and Sensors" Control Training From Daffodil Robotics Lab Since 27 May 2022.
- ➤ "Basics of Artificial Intelligence" Course from "Robi 10 Minute School".
- ➤ "Fire Safety Awareness" Course from "Robi 10 Minute School".

### **Skills:**

- ➤ Electrical House Wiring.
- ➤ Industrial Motor Controlling with Power Factor Improvement Knowledge.
- ➤ Basic PLC(programmable logic control) Knowledge And Ladder and Block and UDF Diagram's Drawing And Simulation Analysis Ability.
- ➤ Arduino-IOT-Robotics-Electronics(Basic to simple Advance).
- ➤ Simple Auto Routing PCB Design in Proteus ISIS7 Professional (Basic to Simple Advance)
- ➤ Basic Computer Skill (Microsoft Word, Microsoft Power point, Microsoft Excel)
- ➤ Refrigeration And Air Conditioning Work's (Different type Refrigerator and Split type Air Conditioner's Trouble Shooting and Installation and maintenance With Problem Finding Knowledge)
- Can Speak Bangla and Basic English Language.
- ➤ Hardware based Programming Language Skills( c and c++) in Arduino IDE Interface.
- ➤ Can Sketch writing from sample to basic advance in Python Programming language in pycharm.
- ➤ Can Sketch writing from sample to basic advance in Embedded Micro-Python Programming language in Thonny.

#### **Project Link And Reference:**

- https://github.com/Rafsan12345/Micro-Controller-.git
- https://github.com/Rafsan12345/Induestrial-Control.git
- https://github.com/Rafsan12345/Internet-of-Things.git
- https://github.com/Rafsan12345/Micropython.git

### (Md. Hasemi Rafsan Jani Shohan)

Date: Day/Month/Year