JUBAID HOSSEN

89/A, Hatembagh, Dhanmondi-15, Dhaka, Bangladesh Gmail: <u>jubaid.eee07@gmail.com</u> Linkedin: <u>jubaid-eee07</u>

Phone: +88 01521-727160 Website: https://j9hasan.github.io/mysite



CGPA: 3.37/4.00

Experience

Oct, 2023 - Now(0.7 yr.)

Junior Embedded Systems Engineer

Apprentice Trainee

JENCE Bangladesh, 12 Kalabagan 1st

Ln, Dhaka 1205

Developing embedded GUI applications, Debugging and Testing embedded devices, Designing custom PCB footprints and test different

PCB.

Used Technologies: ESP32, MSP430, ESP-IDF, LVGL, Energia, Git,

A lightweight, simple file explorer with **lvgl** GUI, targeted for embedded

A development board with ESP32-s3, SD card interface, IO and 480*320

systems. Used ESP32 and ILI9341 display with XPT2046 touch.

Technology used: Standard C file system, SD Card, SPI

EAGLE, **KiCad**, Nano-VNA vector analyzer

Academic Credentials

Bachelor of Science in Electrical and Electronic Engineering

Jashore University of Science and Technology (JUST)

November, 2017 – January, 2023

Higher Secondary School Certificate GPA: 5.00/5.00

Rajendrapur Cantonment Public School and College, Gazipur

October, 2014 - November, 2016

Projects:

Embedded file manager with

graphical user interface.

Self learned

board with peripherals

Self learned

PCB design: ESP32-S3 development

Project github repo: here

capacitive touch IPS display

Project github repo: here

Demo: here

Technology used: KiCAD-8

Self learned

PCB design: BQ25886 Li-ion Charger 2 Cell li-ion charger with BQ25886 IC, 2-A boost-mode, USB BC1.2

Detection, and USB On-The-Go Boost (OTG)

Project github repo: here Technology used: EAGLE

 \mathbf{C}

Hostel meal management system using A terminal application to manage meal system for residential hostel/hall. This was my undergrad project of cse1202 course under Mehedi Hasan sir.

Academic Project github repo: here

Course: CSE1202 sessional **Technology used:** C, File IO

PID controlled DC-DC converter.

Academic

Course: **EEE3202**, Power electronics

sessional

DC-DC buck converter where the output is **constant** and not dependent on input voltage. This was achieved by introducing a PID controllar to

control the chopper circuit.

Project github repo: here

Technology used: MATLAB

Technical Skills

- Hardware: ESP32, MSP430, Intel 8085, MU910 RF, Instrumentation and sensors, KiCAD, EAGLE, proficient in making custom footprint and libraries
- Programming Language: C, Python, MATLAB
- Frameworks: ESP-IDF, LVGL(Light Versatile Embedded Graphics Library), Arduino
- Web Design: HTML, CSS, Bootstrap
- **OS**: Ubuntu Linux
- Others: Experience on Wireless programming Socket, WiFi, BT classic, BLE GAP, GATT API.

Extra-Curricular Activities

- Member, Shohayok Foundation
- Volunteer at Free Medical Campaign organized by Shohayok Foundation.
- Member, JUST Robo Society
- Participant, Rotaract District Science Fair
- Teacher, Chemistry & ICT Angkur Science Care. (2-years: 2021 2022)

Personal Details:

Father's Name :Md Rejaul Karim Mother's Name :Julekha Begum Date of Birth :December 2, 1998

Gender :Male
Height(Meter) :1.68
Weight(Kg) :56

Marital Status :Unmarried
Nationality :Bangladeshi
National Id No. :7804331275

Religion :Islam

Permanent Address :Ilshamari, Maderganj, Jamalpur Current Location :Jashore, Khulna, Bangladesh

Academic

Blood Group :O+

References

Relation

		Reference 01	Reference 02
Name	:	Dr. Md Tanvir Hasan	Dr. Mehedi Hassan(Jewel)
Organization	:	Jashore University of Science & Technology	Jashore University of Science & Technology
Designation	:	Associate Professor	Assistant Professor
Address	:	USA(On Study Leave)	Room No: 215, Sir Jagadish Chandra Bose
			Academic Building, JUST,
			Churamonkathi, Ambottola, Jashore-7408,
			Bangladesh.
Mobile	:	+1 803 200 4835	+880 1718945945
Email	:	mth.eee@gmail.com	m.hassan@just.edu.bd

Academic