# JUBAID HOSSEN

89/A, Hatembagh, Dhanmondi-15, Dhaka, Bangladesh

Gmail: jubaid.eee07@gmail.com Linkedin: jubaid-eee07 Phone: +88 01521-727160

Website: https://j9hasan.github.io/mysite

**Experience** 

Oct, 2023 - Now(0.7 yr.)

JENCE Bangladesh,12 Kalabagan 1st

Ln, Dhaka 1205

Developing embedded GUI applications, Debugging and Testing

embedded devices, Designing and Testing multi layered PCB.

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

CGPA: 3.37/4.00

**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.

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

systems. Used ESP32 and ILI9341 display with XPT2046 touch.

Self learned **Technology used:** Standard C file system, SD Card, SPI

Project github repo: here

Demo: here

ESP32 as socket client Connects ESP32 with a socket server written in java and sends data.

Self learned Technology used: BSD-Socket API, ESP-IDF

Project github repo: here

**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.

Project github repo: here Academic

Course: CSE1202 sessional Technology used: C, File IO

PID controlled DC-DC converter.

Academic

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.

Course: EEE3202, Power electronics

sessional

Project github repo: here

Technology used: MATLAB

PCB design: ESP32-S3 development

board with peripherals

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

capacitive touch IPS display

Self learned Project github repo: here

Technology used: KiCAD-8

### **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