

JUBAID HOSSEN

1/B, MyOne Mor, Chondra, Gazipur, Bangladesh

Gmail: jubaid.eee07@gmail.com LinkedIn: [jubaid-eee07](https://www.linkedin.com/in/jubaid-eee07)

Phone: +88 01521 727163 Website: <https://j9hasan.github.io/mysite>

Experience

July, 2023 – Ongoing	Responsible for writing Firmware for different consumer electronics products,
Deputy Assistant Director, Section: Electronics	Power Electronics Converter/Inverter Design and Testing along with PCB
Walton Digi-Tech Industries Ltd.	Used Technologies: STM32, ESP32, STM-Cube IDE, Altium Designer
Chondra, Gazipur	
Oct, 2023 – June, 2024(0.9 yr.)	Developing embedded GUI applications, Debugging and Testing embedded devices, PCB Designing and Testing
Junior Embedded Systems Engineer Apprentice Trainee	Used Technologies: ESP32, MSP430, ESP-IDF, LVGL, Energia, Git, EAGLE, KiCad, Nano-VNA vector analyzer
JENCE Bangladesh , 12 Kalabagan 1st Ln, Dhaka 1205	

Academic Credentials

Bachelor of Science in Electrical and Electronic Engineering	CGPA: 3.37/4.00
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
Inverter design: 800VA UPS	Inverter circuit for 800VA UPS
Self learned	Project github repo: here
	Technology used: Proteus, EasyEDA
PCB design: BQ25886 Li-ion Charger	2 Cell li-ion charger with BQ25886 IC, 2-A boost-mode, USB BC1.2
Self learned	Detection, and USB On-The-Go Boost (OTG)
	Project github repo: here
	Technology used: EAGLE
Hostel meal management system using C	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.	DC-DC buck converter where the output is constant and not dependent on

Academic
Course: **EEE3202**, Power electronics
sessional

input voltage. This was achieved by introducing a **PID controller** to control the chopper circuit.

Project github repo: [here](#)

Technology used: MATLAB

Technical Skills

- **Hardware:** STM32, ESP32, MSP430, Intel 8085, MU910 RF, Instrumentation and sensors, **Altium, KiCAD**, EAGLE, proficient in designing PCB.
- **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
Blood Group	:O+

References

<u>Reference 01</u>		<u>Reference 02</u>
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
Relation	:	Academic		Academic