

PROFILE

Design and developing embedded system software and hardware with reliable quality and performance.

Find some of my project works below.

PROFESSIONAL ACTIVITIES

Iponics Bangladesh Ltd - VXML Software Development under Linux Platform from December 01, 2005.

Powertech - Embedded software and hardware development, design, implementation and manufacturing process management from May 01, 2006. Energypac Engineering Ltd - As a Developer since 2013.

www.energypac-bd.com

CONTACT

Mobile: 01787680469 E-Mail: <u>tebunia@gmail.com</u>

LinkedIn:

www.linkedin.com/in/khandoker-

mazidul-haque-999a2a26 Address: House#F53/1, BankColony, Savar, Dhaka

GitHub:

https://github.com/jibonaronno

Khandoker Mohd Mazidul Haque (Jibon)

Developer At Energypac Engineering Ltd

Education: BSEEE From IUBAT (2008-2012)

TECHNICAL SKILLS:

Embedded System and Firmware:

Experienced on developing and designing Embedded system hardware and software based on Atmel and ARM Microcontrollers in C, C++, assembly and Python language.

Example Projects:

- Solar RMS IoT Controller. Please check link (https://github.com/jibonaronno/solar2)
- 2. Ventilator and Safety Controllers for BTS Tower. Please check images for reference:









3. Industrial Automations

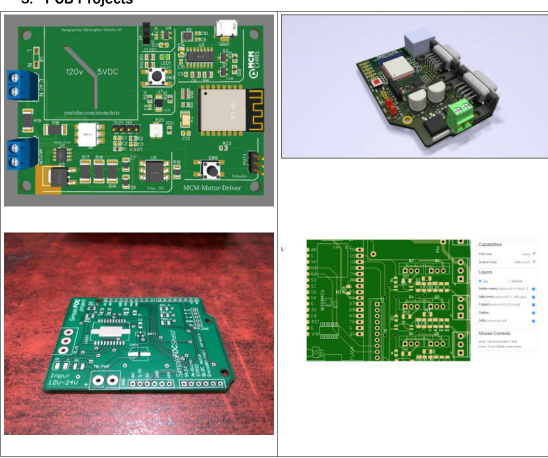




4. Home Automation with Raspberry Pi using HomeAssistant, Yaml, Python



5. PCB Projects



Experience:

- 1. ARM Microcontroller Programming including Serial Communications, AD/DA Conversion, RTOS Integration, Multithreaded Implementation. Please check https://github.com/jibonaronno/blue_rtos for the example code. (Experience 8 years).
- 2. C/C++ and Python Programming (15 Years).
- 3. High voltage regulation design (11KV, 33KV)
- 4. Sine Wave UPS Design.
- 5. Embedded Linux implementation on RaspberryPi, AllWinner, and Cypress ARM processors.
- 6. Network enabled TCP/IP implementation on ARM STM32F107 processor.
- 7. Linux Shell Scripting and Python Scripting.

I am comfortable to work from home or office by maintaining mix US and BD time. I hope my experience will be useful for you.
Regards

Khandoker Mazidul Haque