# Nazmul Haque Turja

https://nh-turja.github.io/

### **EDUCATION**

• Bangladesh University of Engineering and Technology (BUET)

Bachelor of Science in Electrical and Electronic Engineering

Dhaka, Bangladesh July 2014 - April 2019

Email: nht570@gmail.com

Mobile: +880-1558965159

### EXPERIENCE

• Nelsite Inc. Ltd.

Fukuoka, Japan Nov 2019 - April 2020

Semiconductor Engineer

• Embedded Systems: Worked on 32 bit ARM Cortex-M4 microcontroller using keil compiler and embedded C language.

- Semiconductor Industrial Training: Received on-job training on basic fabrication, material characterization and the current technological trends of the semiconductor industries of Japan.
- Power over Ethernet(PoE) PCB board: Designed, built and tested a prototype of power over ethernet (PoE) PCB board using Eagle CAD software.
- Japanese Language and Business Japanese: Received JLPT N4 level intensive Japanese language training and learnt business Japanese for day-to-day official purpose.
- Bangladesh University of Engineering and Technology Research Assistant

Dhaka, Bangladesh May 2019 - Oct 2019

- IoT Applications: Involved in several applications of Internet of Things (IoT) for health-care and agriculture for the People's Republic of Bangladesh under the supervision of Dr. Farhad Hossain, Professor, Department of EEE, BUET. Projects Demo
- **UGC Grant**: Received a grant of 3,00,000/=(BDT) from University Grants Commission(UGC), Bangladesh for developing and testing IoT based railway track fishplate monitoring system.
- IoT Servers: Worked on various cloud-based servers of Internet of Things (IoT) including AWS IoT platform, Google Firebase and Oracle IoT platform. Projects Demo

#### Selected Coursework

- Data Science: Machine Learning, Deep Learning, Artificial Intelligence, Optimization for Machine Learning, Linear Statistical Model, Stochastic Decision Models, Random Signal Processing, Introduction to Stochastic Processes, Probability and Statistics.
- Semiconductor and Embedded System: VLSI I/II, Micro controller, Compound Semiconductor and Hetero-junction Devices, Semiconductor Device Theory, Processing and Fabrication Technology, Computer Architecture, Microprocessor and Interfacing, Analog Integrated Circuits, Digital Electronics.

### Programming Skills

- Languages: Assembly, Embedded C, AVR, C++, Java, Visual Basic, Python, Verilog, VHDL, System Verilog, Matlab, R, Golang, PHP, Javascript, LaTex
- Software and Tools: Keil Compiler, Linux, Atmel Studio, Eagle, Proteus, Quartus II, Cadence, Lumerical, OpenCV, Raspbian, Tensorflow, Keras, Scikit-learn, PSpice, Eclipse, Comsol, Android Studio, Innovus, Assura, Calibre

## BACHELOR'S THESIS

• A Secured Offline Online Approach for Internet of Things(IoT) Using Real-time Database: My thesis presents several IoT applications along with a new cyber-secured MQTT based offline system that can automate various systems integrated into a single dashboard where monitoring and controlling can be simultaneously executed.

### **PROJECTS**

- 4-bit Shift Register: Designed a general purpose 4-bit shift register which is capable of left shift, right shift and parallel loading.
- 8-bit Simple As Possible(SAP) Computer: Designed a 8-bit microcomputer with 64kBytes of main memory(RAM) support and simulated it in Proteus software. Project Demo
- Autonomous RC Car: Made OpenCV and neural network based miniature autonomous RC car which can detect different signs on the road and drive accordingly. Project Demo
- Number and Speech Recognition: Using DSP techniques and MATLAB interface wrote various programs which can recognize the handwritten bengali digits and perform the speech recognition as well.
- Wearable device for Alzheimer's Patient: Made a wearable device for Alzheimer's patients for path finding in a house. Project Demo
- Counting Machine: Using image processing techniques built a people's counting machine for a supershop.
- **IoT Home Automation**: Build a IoT based home automation system using real-time database, web interface and also made an android app which can control and monitor that automated system. Project Demo
- IoT Waste Management: Built a IoT based waste management system which can perform current garbage level detection in real-time and alert the garbage collector when necessary. Project Demo
- Hand gesture recognition: Using an accelerometer, built a hand gesture recognition device for elderly patients who can use this device only with their fingers.
- Color detection and Length Measurement: Using digital logic devices build a prototype for color detection and length measurement.

### **PUBLICATIONS**

• Conference Paper: A Conference Paper published in IEEE WISPNET 2019 held in Chennai, India titled A Cyber-Secured MQTT based Offline Automation System.

#### Awards

- Battle of Hardware (IoT): Champion at Battle of Hardware (IoT) in "CSE Festival 2018" organized by Department of CSE, BUET.
- CISCO Hackathon, BD: Honorable mention at the Hackathon of the Internet of Things (IoT) organized by CISCO, Bangladesh in 2018.
- Intra Hall Chess Championship: Champion at "Intra Hall Chess Championship" organized by "BUET Chess Club".

### Professional Training

- IC Layout and Physical Design: Implemented standard cell in custom design and made analog layout and circuit design of PLL, oscillator and switching regulator.
- Front End Verification: Developed analog models for schematics in verilog-AMS and done front-end verification of different ASIC designs.