# KHANDAKAR AMIR HOSSAIN

**■**amirkhondokar@gmail.com

in khondokaramirhossain

mamir\_ice\_1516\_iu

Camir-ice-1516-iu.github.io House-8, Road-4, Mirpur-6, Dhaka-1216



# **WORK EXPERIENCE (2 years 4 months)**

# IoT Software Engineer:

### Nybbles Systems Limited (NybSys Pvt. Ltd.)

- 1<sup>st</sup> Aug 2020 Present (1 year 11 months)
- Working with IoT team in developing clean code for embadded linux
- R&D on performance improvement for different IoT Gateway products
- · Learning sensor data hervesting and protocol mechanisms

#### IoT Intern:

### **Nybbles Systems Limited (NybSys Pvt. Ltd.)**

- 1<sup>st</sup> March 2020 31<sup>st</sup> July 2020 (5 months)
- Worked with the IoT team in implementing & testing new features
- Upgraded existing firmware with some really cool features
- Developed automation tools and GUI to enhance productivity for some bowring repetitive tasks.

# LEARNING & CERTIFICATIONS

- Python for Data Science and AI: View
  - An online course organized by **IBM** and offered through **coursera**.
- Mathematics for Machine Learning: View

An online specialization (3 courses) organized by Imperial College **London** and offered through **coursera**.

- 1. Linear Algebra. View
- 2. Multivariate Calculus. View
- 3. Principle Component Analysis(PCA). View
- IBM AI Engineering: View

An online non-creadit professional training (6 courses) organized by IBM and offered through coursera.

- 1. Machine Learning with Python. View
- 2. Scalable Machine Learning on Big Data using Apache Spark. View
- 3. Introduction to Deep Learning & Neural Network with Keras. View
- 4. Deep Neural Networks with PyTorch. View
- 5. Building Deep Learning Models with TensorFlow. View
- 6. Al Capstone Project with Deep Learning. View

### HANDSON TECHNOLOGIES

Development Boards: Jetson Tx2/Nano, Raspberry Pi 2/3/4, STM32MP157C, OpenMV, Esp32, Esp-8266, ESP32-Wrover Arduino Uno, Arduino Mega 2560, SIM800L,STM32F103C8T6

Software Tools & IDE: Eagle, Proteous, EasyEda, Circuit Maker, Keil, STM32CubelDE, VS Code, Spyder, Arduino IDE,

FrameWorks: FreeRTOS

# REMARKABLE PROJECTS

- NybSys LMR Gateway ( NS\_LMRG100 ) View IWCE Expo 2021 Designed, Developed, Tested & Deployed NS LMRG100. View Demo 2
- NybSys Smart Poultry Farm Automation. View Developed, tested & Deployed NSPF100 gateway & sensor nodes
- NybSys Water ATM (B2B for Drink Well) View
  - Upgraded the existing firmware to Version 3.1 & added new features
- NybSys IoT Gateway (IG100) View

Upgraded the existing firmware to Version 2.1 & added new features

- NybSys Sentra Dispatch to Multicast Gateway (BackEnd Tool) Developed & Tested the tool that will run in the backend for scalability.
- · Weapon (Gun) Detection and Elimination For jewelry Shops and Bank Security :(Using ML & IoT) View
- Bank Loan approval decision prediction (data model): view [N.B: Dataset was taken from kaggle and assigned to us by my

Supervisor Dr. Bikash Chandra Singh.]

# **EDUCATION**

M.Sc(Engg) in ICT [2<sup>nd</sup> Semister > ] Islamic University, Bangladesh.

**2020 - 2022** 

GPA: 3.25/4.00

B.Sc(Hons) in ICT

Islamic University, Bangladesh.

**2016 - 2020** 

CGPA: 3.31/4.00

Higher Secondary School Certificate **Dinajpur Government College** 

**2013 - 2015** 

GPA: 4.83/5.00

Secondary School Certificate Maharaja Girijanath High School

**2011 - 2013** 

GPA: 5.00/5.00

# **PROGRAMMING SKILLS**

Languages: Python3, Node JS, React ,C,C++ **Embedded C**, Java, Bash-Linux Shell Scripting. Machine Learning: Numpy, Pandas, PyTorch

Tensorflow, Scikit-Learn, SciPy, matplotlib OpenCV, Apache Spark, Keras.

Network Programming: socket, MQTT, RTP Web FrameWork: Django

Scalbility&Deployment: **Docker**, **Gunicorn** Database: MySQL, PostgreSQL, SQLite3 ML Algorithms: Statistical Modeling, **SVM**,

Neural Networks, Classification, Clustering Generative Adversarial Networks(GAN).

# SOFTWARE SKILLS

- · Class, ER & Sequence Diagram generation.
- S O L I D design patterns in practice.
- Object Oriented Programming.
- · Clean & Standard Coding Practices.
- · Multi Processing/ Threading.
- · Event Handling.
- · Inter Process Communication.
- · Repetitive Task Automation.
- **Dead Lock Prevention Precautions.**
- Distributed Version Control with Git.

# PASSIONATE ABOUT

I want to play with cutting edge technologies and deploy my knowledge in building reliable solutions that will add value to the economy of my country by enhancing comfortability in our daily life.

# REFERENCES

### **Moshtag Ahmed**

- CEO at NybSys
- mostaq@nybsys.com
- +16464160210

### Dr. Paresh Chandra Barman.

- Professor, Dept of ICT, IU
- pcb@iu.ac.bd
- **🌃** +8801727300119

#### Dr. Bikash Chandra Singh.

- Associate Professor, Dept of ICT, IU
- bikash.singh@ice.iu.ac.bd
- +8801648583273