# Md. Asif Bin Karim



 $Rasulbag\ R/A, Chawkbazer, Chittagong,\ Bangladesh|Phone:\ 880-1753524725\ |Email:mdasifbinkarim@gmail.com| \textcircled{\mathbb{R}^{9}}| \textcircled{\$}$ 



### RESEARCH INTEREST

- Internet of things (IoT)
- Wireless sensor networking Physical & Cyber security Robotics
- Industry 4.0
- Mechatronics System

## **EDUCATION**

Rajshahi University of Engineering & Technology, Rajshahi, Bangladesh [January 2015 — September 2019] [Overall GPA: 3.49/4.0 (73.40% marks)] Bachelor of Science in Mechatronics Engineering An average GPA of 3.66 in the last 60 credit

### RESEARCH EXPERIENCE

Research Assistant||Rajshahi University of Engineering & Technology [August 2018 — September 2019] A WSN (wireless sensor network) for controlling long-distance actuator control based on Environmental conditions using the local IP management system. Project Link & Funding Information

- A distinction was carried out between traditional IoT and WSN regarding data processing time and response time.
- MQTT protocol was used to transfer data from publisher to subscriber and ensured smooth control between UCP & DCP.

#### PROFESSIONAL EXPERIENCES

### Team Lead, Quality Assurance (QA)||Walton Digi-Tech Industries Ltd

[October 2020 - Present]

- 1. To ensure the project organization as per SLA and reduce process variations to improve the Sigma Score of the individual process through proper implementation of DMAIC methodology Production Support, fault analysis, providing solutions, and introducing new Processes.
- 2. Responsible for troubleshooting issues and identifying root causes and implementing corrective actions to minimize downtime and prevent recurring problems.
- 3. Responsible for making any Engineering Change to accelerate productivity and efficiency as well as reducing the non-conformity rate.
- 4. Perform SPC & FMEA methods to identify the relative impact of different failures.

### Production Engineer|| Samsung-Fair Electronics Limited

[March 2020 - October 2020]

- 1. Emphasis on reducing process rejection by implementing various Lean tools, Kaizen.
- 2. Emphasis on achieving maximum FTR, UPH, PPMH & Efficiency and minimum OQC lot reject

## **PUBLICATIONS**

- 1. Mallik, Avijit, Shaik A. Hossain, Asif Bin Karim, and Shahajada Mahmudul Hasan. "Development of LOCAL-IP based environmental condition monitoring using a wireless sensor network." International Journal of Sensors Wireless Communications and Control 9, no. 4 (2019): 454-461.
- 2. Shahriar, S., I. Rahaman, A. bin Karim, M. M. Hasan, F. Chowdhury, and M. Sarker. "Bridging Internet of Things and Wireless Sensor Networks: Applications and Challenges." Indonesian Journal of Computing, Engineering and Design (IJoCED) 2, no. 1 (2020): 13-23.
- 3. Karim, Asif Bin, Sakib S. Avro, and Saquib Shahriar. "Promising aspects of geothermal energy resources in Bangladesh." International Journal of Renewable Energy Resources 8, no. 2 (2018): 22-28.

## **PRESENTATION**

- 5. Asif Bin Karim, Mukidur Rahman, Saquib Shariar, Manirul Islam, "A WSN (wireless sensor network) approach for controlling the actuator wirelessly through database interaction," 2023 7th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), Dharan, Nepal, 2023[Not available online yet]
- 6. Mallik, Avijit, Md Arman Arefin, Asif Bin Karim, and Mohammad Rahat Rahman. "Current and future prospects of geothermal energy in Bangladesh." In 2019 International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2), pp. 1-3. IEEE, 2019.
- 7. Arefin, Md Arman, Avijit Mallik, Mhia Md Zaglul Shahadat, Abid Ahsan, Asif Bin Karim, Md Firoz Uddin, and Md Asfaquzzaman. "Integration of battery & ultracapacitor for low weight electric vehicle for Bangladesh." In 2018 International Conference on Circuits and Systems in Digital Enterprise Technology (ICCSDET), pp. 1-6. IEEE, 2018.

### POSTER PRESENTATION

8. IoT based automatic water pump control by using ultrasonic sensor for home automation in Rajshahi city on "International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2)" July11-12,2019 Best Poster Award

### UNDERGRADUATE PROJECTS

Passive infrared sensor-based room counter.|| Hardware – Atmega32 || Language Platform- Python Project Link: Audio-visual resources, Circuit Diagram & Code

• It typically utilizes sensors to detect the presence or movement of individuals and employs a counting mechanism to keep track of the number of entries and exits.

Temperature controlled ventilation.|| Hardware – Arduino & LM35 || Language Platform- C++ Project Link: Audio-visual resources, Circuit Diagram & Code

• A control algorithm was built to read the temperature, compare it with the desired range, and adjust the control outputs accordingly in a loop to maintain the desired temperature.

Line follower robot.|| Hardware – Arduino, Motor driver (L293D) & IR || Language Platform- C++ Project Link: Audio-visual resources & Code

• The microcontroller processes the senor readings to determine the position of the line. By analyzing the sensor data the robot can decide whether it is veering off the line or crossing the intersection.

Conditional Inventory Management.|| Hardware - Raspberry Pi & Sensors (DHT11)|| Language Platform- C++

The temperature, humidity and dust particle count should be in tolerable range for an inventory, however in case
of any disruption a High-efficiency particulate air (HEPA) filter starts automatically to guide the environmental
parameters spike.

#### ENGLISH LANGUAGE PROFICIENCY

IELTS - 6.5 August 2023

#### SKILLSETS

- Programming Language: C, C++,HTML, Matlab, and Python.
- Electronic Design Automation: KiCad, Ladder Logic.
- Mechanical Design Platform: AutoCAD.
- ERP Software: SAP,ORACLE.
- Professional Skills: Standardization process, Quality Control Tools, Failure Mode and Effect Analysis(FMEA), SWOT Analysis, Warranty Analysis Nevada format, 5S, 6 Sigma, Lean. ISO 9001:2015, ISO 14001:2015, ISO 45001:2018.
- Misc: Academic research, teaching, training, consultation, LaTeX typesetting, and publishing.

## **AWARDS**

- 1. Undergraduate scholarship by University Grants Commission of Bangladesh, Rajshahi University of Engineering & Technology, 2015-2019.
- 2. Technical Scholarship by the Government of Bangladesh at the secondary school level.
- 3. Best Poster Award for outstanding poster on "International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2)" by IEEE Bangladesh Section.
- 4. 1st Runner up in the event of Project Showcasing of "Robotronics" organized by Mechatronics Engineering (RUET).
- 5. Appraisal Letter for 'Achieving targeted OEE by eliminating bottlenecks and reducing process inefficiencies' by WALTON Digi-Tech Industries Limited.
- 6. Performance review Letter for 'Setting up OEM (Original Equipment Manufacturing) business by enhancing underutilized resource' by WALTON Digi-Tech Industries Limited.

### REFERENCES

Dr. Sajal Kumar Das

Assistant Professor Department of Mechatronics Engineering Rajshahi University of Engineering and Technology Rajshahi, Bangladesh

Email: sajal.das@mte.ruet.ac.bd

Md. Manirul Islam

Assistant Professor Department of Mechatronics Engineering Rajshahi University of Engineering and Technology Rajshahi, Bangladesh

Email: manirul@mte.ruet.ac.bd