Md Hamidur Rahman Khan

□ + 358 41 740 53 24 | Mamidur.khan@student.lut.fi | Mamidurrk | Mamidurrk/

Education _

Lappeenranta, Finland **LUT University** Sept 2024 - May 2027

- Major: Computational Engineering, B.Sc.
- Certificate (Minor): Software Engineering
- Programming Coursework: Algorithms & Data Structures, Networks, Web Development, Artificial Intelligence, Machine Learning
- Computational Coursework: Linear Algebra, Matrix Decomposition, Multivariate Calculus, Probabilities & Statistics

Work Experience __

Web Developer

Give Bangladesh Foundation

Sept 2023 - Present

· Collaborated internationally with Awake Youth Initiative to develop a fundraising website that supports the African underserved slum communities in Nairobi, Kenya. Website link: https://awakeyi.org/

Tesla Lab **Coder and Trainer** Sept 2021 - Aug 2023

- Took workshops to train 400+ individuals about integrated circuits, embedded systems, internet of things, and drones.
- Built educational Java and Python games/projects like spell checkers and pong games to reinforce the interactive programming knowledge of the students.

Activities_

National Coach

World Robot Olympiad (WRO)

Jan 2023 - Dec 2023

- Successfully led a team of 3 in the Future Innovator segment through the national round, mainly focused on the robotic system, software design, hardware construction, business analysis, and technical presentation.
- Guidedtwonational teams' participation in international competition rounds, one team achieved an impressive, first time in the history of Bangladeshi participants, 5th place out of 451 global teams at WRO '23 Panama.

President, Robotics

Notre Dame Information Technology Club

Aug 2019 - June 2021

- Mentored 45+ national robotics/project teams, and took 14 workshops along with 40+ robotics-oriented classes to train more than 150+ students in high school
- Designed a teaching module for the ICT department of my school to improve the understanding of electronics among Notre Dame College students: a combined demonstration of clock pulse generators, flip flops, registers, binary counters, and a 7-segment display on a breadboard.

Personal Projects_

Python, C++

NETWORK TOWER POSITION OPTIMIZER USING MACHINE LEARNING

2023

· An end-to-end robotic system that uses machine learning to optimize 5G network tower locations to solve the sudden loss of cellphone signal.

Block Meter Python, C++, Solidity

BLOCKCHAIN-BASED ELECTRICITY BILLING SYSTEM

- Invented an electricity billing system that eliminated non-technical losses by 100% and ensures transparency and immutability.
- Won a Silver Medal in SDG 12 national teams from 44 countries at the International Blockchain Olympiad 2022 (Hong Kong).
- Secured Bronze Medal as the youngest developer to secure top national position in the Bangladesh Blockchain Olympiad 2022.

Tinker

C++

SEMI-AUTOMATIC HUMANOID ROBOT

Spectre Bot & Spectre OS

2018

• Built a **5-foot-tall** semi-automatic multi-functional humanoid robot, including greeting guests, and carrying loads.

LINE FOLLOWER ROBOT WITH CUSTOM OPERATING SYSTEM

2016-2022

C++

- Spectre bot is a fully custom advanced line follower robot capable of achieving a maximum of **5m/s speed** on track.
- Spectre OS is a custom operating system designed to provide advanced control and debugging capabilities for line follower robots.
- Secured Champion position in the International Tech Carnival-DRMC 2020 with Spectre Bot.

Skills

Software Proficient: Python • Typescript • C++ Familiar: Java • C • Javascript • PHP • Saas • R • SQL • Solidity • HTML/CSS • Matlab

Technologies Git • Selenium • Pandas • Scikit-Learn • Next. js • React • MongoDB • Firebase • Flask • Figma **Hardware** Aruduino • Raspberry Pi • Teensy • ESP-32 • STM-32 • Advanced sensors • BLDC & Geared motors