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/

Coder and Trainer Tesla Lab 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.

Personal Projects_

Project Title

Programming Language

ETHICAL HACKING TOOL | TEAM PROJECT

2019

• Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et

Project Title

Programming Language

IOS CHAT APPLICATION | INDEPENDENT PROJECT

2018

- Lorem ipsum **dolor** sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud **exercitation**. Lorem ipsum dolor sit amet, consectetur adipiscing elit, **sed** do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation
- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis **nostrud** exercitation

Project TitleProgramming Language

IOS PHOTO APPLICATION | INDEPENDENT PROJECT

2018

• Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor **incididunt** ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation

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.

Skills_

Programming Proficient: Java • Objective-C Familiar: C • C++ • Python • SQL • Swift

Technologies Git • XCode • Etc • Etc • Etc • Etc