# Md Hamidur Rahman Khan

#### **EDUCATION**

University of Dhaka | CGPA: 3.50/4.00 Dhaka, Bangladesh

Department of Statistics 2024

Notre Dame College | GPA: 5.00/5.00 Dhaka, Bangladesh
Science Group 2020

## **PROJECTS**

Open Source Projects with Source Codes: github.com/hamidurrk

Digital Portfolio (Projects): <a href="mailto:hamidur">hamidur</a>nk.github.io/portfolio-hamidur

#### **EXPERIENCES**

# **World Robot Olympiad (WRO)**

20 hr/wk, 28 wk/yr

National Coach 2023 JAN- Present

- Successfully led **20+ teams** in the **Future Innovator** segment through the national round, mainly focused on the **robotic system**, **software design**, **hardware construction**, **business analysis**, and **technical presentation**.
- Guided two national 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

## **Give Bangladesh Foundation**

3 hr/wk, 38 wk/yr

Web Developer2023 SEPT - Present

- Collaborated internationally with **Awake Youth Initiative** to develop a fundraising website that supports the African underserved slum communities in **Nairobi, Kenya**. Website link: <a href="https://awakeyi.org/">https://awakeyi.org/</a>
- Worked in the Project Kombol Winter Drive 23-24 that reached 38,385 beneficiaries in the cold winters across 64 districts by partnering with 40 organizations.
- Fundraised in Dhaka to help 500+ homeless people with warm clothes, meals, and blankets.

Tesla Lab
Coder & Trainer

10 hr/wk, 24 wk/yr
2021 SEP - Present

Took workshops during the COVID-19 pandemic to train **400+** individuals about **integrated circuits**, **embedded systems**, **internet of things**, **automation programming**, and **drones**.

# Leadership and Community Involvement

# **Notre Dame Information Technology Club**

6 hr/wk, 40 wk/yr

**President and Advisor** 

2018 AUG - Present

- Strategized and provided consultations as the Advisor about running national festivals, workshop administration, virtual programming sessions, online competitions, robotics event planning, and resource management to a team of 70+ coordinators and panel members.
- Evaluated 1100+ national-level contestants that participated in Soccer Bot, Line Follower Robot, Robo Race, and Robo War segments at the national NDITC\_init 3.0 as the Judge of Robotics.
- Acted as **President** until 2020, mentored **45+ national robotics/project teams**, and took **14 workshops** along with **100+ 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.

#### **Awards and Achievements**

Silver Medal, International Blockchain Olympiad - 2022

International

invented Block Meter: a blockchain-based electricity billing system

Silver Honor, World Robot Olympiad - 2023

International

first time as a Bangladeshi team to place 5th in the world among 451 teams from 77 Countries

• Silver Honor, Bangladesh Robot Olympiad - 2019 National scored 2nd in the Robotics Quiz for Challenge Group among 20,000+ participants

Bronze Award, Blockchain Olympiad Bangladesh - 2022
 youngest developer to secure an overall top national position

National

 Champion (Line Following Robot), International Tech Carnival, DRMC - 2020 fastest line follower to avoid obstacles and finish tracks with zero restarts International

• Champion (IT Project Display), Science & Technology Fiesta, MGBS - 2017 best home security solution using a robot in the Senior Category

National

#### **SKILLS**

- React, Next.js, GSAP, Python, C, C++, HTML, CSS, JavaScript, PHP, R, Solidity, Flask, Pytorch, MongoDB, Firebase, MySQL, Pandas, Selenium
- Fluent in Bengali (native) and English (IELTS 7.5), can speak in Hindi and Urdu
- Experienced with AutoCAD Fusion360, Adobe Premiere Pro, Adobe Photoshop, and Figma
- Proficient with AVR and ARM microcontroller-based systems, including Arduino, Raspberry Pi, and Teensy