#### I'm Md. Imran

HOSPITAL ROAD
AMTALI, BARGUNA
(+88) 01710020055
aiimranh.in@gmail.com
www.github.com/aiimranh
www.linkedin.com/in/aiimranh

#### **图** ABOUT ME

I am a fresh graduate of Electronics and Communication Engineering from KUET. I am enthusiastic about commencing an engineering role that presents stimulating work, where I can aid organizational progress and participate in ongoing self-improvement through my dedicated application and constant curiosity.

#### **⇔**EDUCATION

- Khulna University of Engineering and Technology, Khulna BSc in Engineering in Electronics and Communication Engineering
  - CGPA: 3.71 (out of 4.00)
  - ❖ JAN 2019 MAR 2024
- Amtali Govt. College, Barguna Science
  - **GPA:** 5.00 (out of 5.00)
  - **JUN 2016 AUG 2018**
- Amtali A.K. High School, Barguna Science
  - **GPA:** 5.00 (out of 5.00)
  - JAN 2014 MAY 2016

#### **Q** CERTIFICATIONS

- Problem Solving (Basic) Certificate, HackerRank <u>Certificate</u>
  JUL 2022 Present
- Python for Everybody Specialization, Coursera <u>Certificate</u>
   AUG 2020 JUN 2024
- Version Control with Git, Coursera Certificate
   JUN 2020

## **□** AWARDS

- Dean List's Honoree [ 3rd Year] [ 4th Year]
- Science Olympiad 2018 [1st in Barishal Division]
- National Science and Technology Week 2018 [ 4th in District ][ 3rd in Upazila ]
- Science Olympiad 2016 [ 13th in Barishal Division ]
- Board Scholarship (Barishal) [PSC] [JSC] [HSC]

# % SKILLS

- Programming: Python3, MATLAB, Octave, LabVIEW, C, C++
- Circuit Design & Simulation: Proteus 8, Xilinx ISE, Microwave Studio CST
- Embedded Systems: Arduino, Microcontroller Programming
- Communications Systems: Antenna Design, Signal Processing, Wireless Communication, Optical Fiber Communication
- Web Development: HTML, CSS3, ASP.NET, Microsoft SQL
- ML/DL Libraries: Numpy, Plotly, Pandas, Matplotlib, Pytorch
- CLI/Terminal: Git Bash, GNU Bash, Powershell, Command Prompt
- Office Suite: LibreOffice, MS Office (Word, PowerPoint & Excel)
- Editor/IDE: PyCharm, Visual Studio, VS Code, CodeBlocks
- Operating System: Windows, Android (One UI), Linux (Ubuntu, Fedora, Arch, Pop, .. )
- Version Control: Git, GitHub, BitBucket
- Computer Skills: Building PC, OS Installation (Windows, Linux, Android)
- **Graphics Design:** Canva, Adobe Premiere Pro
- **Electronics:** Analog & Digital Electronics, VLSI Design
- **Soft Skills:** Project Management, Team Collaboration
- Languages: Bangla (Native), English (Working Proficiency)

### REFERENCES

Dr. Sheikh Md. Rabiul Islam

**Professor** 

Khulna University of Engineering & Technology, Khulna robi@kuet.ac.bd