



Md. Jubayerul Hasan Mahin

2234, Uttarkhan Maddhapara, Uttara, Dhaka-1230
maahihasan2017@gmail.com — +880 1615 624 167
Links: LinkedIn — GitHub — Behance

Overview:

Md. Jubayerul Hasan Mahin

A passionate Computer Science Engineering student with a strong interest in Cybersecurity. Skilled in Python (Django), Web Development, and familiar with React.js. Committed to building secure and scalable applications while continuously learning and growing in the tech field.

Education:

B.Sc. in Computer Science and Engineering

Green University of Bangladesh (Present)

Higher Secondary Certificate

Uttara High School & College (2018–2020)

CGPA: 4.83/5.00

Work Experience:

Vice Chair (Activity)

Jan 2025 – Present

IEEE CS SBC GUB Executive Committee

- Leading and coordinating technical and community-building events.
- Promoting student engagement and organizing professional development activities.

Graphic Designer (Intern)

Aug 2024 – Present

CETL, Green University of Bangladesh

- Designed visuals and outreach materials for events.
- Created social media graphics to enhance visibility.

Enumerator

Jun 2022

Bangladesh Population Census 2022

- Gathered and recorded demographic data confidentially and accurately.

Graphic Designer Committee

Jan 2024 - Present

Green University of Bangladesh

- Volunteered for CSE Carnival 2024; coordinated Talent Hunt logistics.

Technical Skills:

- **Programming:** C, Java, Python
- **Web Development:** HTML, CSS, PHP, React.Js
- **Frameworks:** Django
- **Databases:** SQL, MySQL
- **Tools:** Adobe Photoshop, LaTeX, MS Office
- **Version Control:** Git

Projects:

- **Fake News Detection using ML and NLP:** A machine learning-based system that classifies news articles as real or fake using Natural Language Processing techniques and logistic regression. (GitHub)
- **Alpha-Fitness Bangladesh:** A fitness management system. (GitHub)
- **CorruptGuard-Helpline:** Speak up for justice and a clean Bangladesh. (GitHub)

Certifications and Language Proficiency:

- **Graphic Design** – BRAC ISD (2021)
- **Data Entry and Analysis** – Pixel IT (2022)
- **Digital Literacy** – Futurenation x Creative IT Institute (2024)
- **IEEE Membership Certificate** – (View Certificate) (2025)
- **EDGE Program:** Python with Django
- **Languages:** English (B2-Level)

Signature:

Date: