

# MD.MEZBHA UL HAQ FAHIM

✉ mezbhaulhaq99@gmail.com

☎ 01521559005

📍 Post office officers quarter ,Dhaka Cantonment,Dhaka

🌐 [Linkedin](#)

🏠 [Portfolio](#)

🐙 [Github](#)



## Education

---

2021-2025	<b>B.Sc in Computer Science &amp; Engineering</b> BRAC University, CGPA - 3.47
2017-2019	<b>Higher Secondary Certificate</b> Adamjee Cantonment College , Science GPA - 5.00
2015-2017	<b>Secondary School Certificate</b> Adamjee Cantonment Public School , Science GPA - 5.00

## Experience

---

### IT Intern

#### Berger Paints Bangladesh Limited (18 August,2025- 19 November,2025)

- Installed and configured Acronis True Image for system backup and recovery.
- Performed operating system installations and software configurations for multiple devices.
- Added users in Local Security Policy to enable secure local access and permissions.
- Configured domain setup, PC naming, and network connectivity to integrate systems into Berger's corporate network.
- Installed essential server-hosted applications on client computers and configured them for operational use.
- Managed IT asset tagging and disposal processes, ensuring accurate documentation and compliance.
- Maintained detailed asset management records in Excel, tracking items by cost center, serial number, and assigned user.
- Supported daily IT operations and collaborated with teams to ensure system stability and data integrity.

## Projects

---

- **Rain and Humidity Prediction Using AI** – Developed a weather forecasting model using ML.
- **Integrated Student Service Using MERN** – Built a seamless student service platform.
- **Motion-Based Mapping Robot** – Created a robotic system that maps its surrounding area
- **Number Properties Finder Using Assembly Language** – Designed an efficient number-processing tool
- **Spam Email Detection Using AI** –Implemented AI models to classify spam emails..
- **Dino Jump Game Using OpenGL** – Built an interactive OpenGL-based game.

## Technical Skills

---

- **Programming Languages:** Python, Assembly Language, SQL
- **Web Development:** React.js, Next.js, HTML, CSS, JavaScript, SCSS.
- **Artificial Intelligence & Data Science:** Machine Learning, Deep Learning
- **Game Development:** OpenGL
- **Software & Tools:** Git, Canva
- **Digital Marketing & Management:** Social Media Management, Meta Marketing

## Publications

---

**Enhancing cataract diagnosis: towards fine-grained cataract classification using deep learning and progressive image processing strategies**

URL - <http://hdl.handle.net/10361/26567>

## Volunteer Experience

---

### Director of Events and Marketing

BRAC University Community Service Club (2023-2024)

- Led event planning and marketing strategies, boosting engagement.
- Managed cross-functional teams to execute successful campaigns.

### Social Media Manager

BRAC University Community Service Club (2022-2024)

- Created and curated content for increased digital presence.
- Developed social media campaigns that enhanced audience engagement.

Football Metro (2022-2024)

- Social Media Manager, handled online engagement, ran ad campaigns and promotions.

Cricket Metro (2023-2024)

- Social Media Manager, handled online engagement and marketing strategies.

Adamjee Cantonment College Taekwondo Club (2017-2019)

- Social Media Manager, handled online engagement and marketing strategies.