

SAZZAD HIMEL

🏠 Mogbazar, Dhaka-1217, Bangladesh

☎ +880 1626415005

✉ himel.s.hossain@gmail.com

🌐 [Portfolio-Website](#)

🌐 [linkedin.com/sazzad-himel](https://www.linkedin.com/sazzad-himel)

🐙 github.com/SazzadHimel

🔗 leetcode.com/SazzadHimel

PROFILE STATEMENT

Developer with practical experience in **AI, Machine Learning, Deep Learning**, and full-stack development using **MERN and Laravel** frameworks. Applied data-driven methods and back-end integration to build scalable web applications and AI-based tools. Interested in solving real-world challenges through automation, predictive modeling, and robust system design in the field of artificial intelligence.

EXPERIENCE

BRAC University International Biotechnology Conference - 2025

Jan '25 – Jun '25

Web Developer

On-Site

- Designed, developed, and maintained a responsive 6-month live website for BRACU's international conference, handling over 1000+ abstract submissions and boosting global visitor engagement by 40%.

BRAC University Research For Development Club

Oct '24

Web Developer

Remote

- Created a static club website to showcase ongoing research activities, past events, and announcements, attracting over 500+ monthly student visitors and increasing club visibility.

Aspire Apparels LTD | Aspire Style Zone

Oct '23

Web Developer

Remote

- Implemented and maintained 2 corporate websites for international clients in Europe and the Middle East, improving brand presence and reducing manual inquiries by 30% through digital automation.

TECHNICAL SKILLS

- Programming Languages:** Python, JavaScript, PHP, C
- AI & ML Frameworks:** PyTorch, TensorFlow, Scikit-learn
- Web Development:** FastAPI, MERN Stack, Laravel
- Databases:** MySQL, MongoDB
- Other Expertise:** Git, GitHub, REST API, Postman, Data Analysis (NumPy, Pandas, Matplotlib), Web Scraping (Beautiful Soup), Algorithms, Data Structures

EDUCATION

BRAC University

Jun '21 – Jul '25

BSc in Computer Science and Engineering

Dhaka, Bangladesh

- Thesis: "Multiclass Malware Detection for Resource-Constrained Environments"

Government Science College

2018 – 2020

Higher Secondary Certificate (HSC) — GPA: 5.00

Dhaka, Bangladesh

Barnamala Adarsha High School and College

2016 – 2018

Secondary School Certificate (SSC) — GPA: 5.00

Dhaka, Bangladesh

ACHIEVEMENTS

- Microsoft AI Product Manager Professional Certificate** — [View Credential](#) Jul '25
- Machine Learning Specialization** — [View Credential](#) Jun '25
- Deep Learning Specialization** — [View Credential](#) Jun '25
- IBM Data Science Professional Certificate** — [View Credential](#) Apr '25
- Data Analytics Career Bootcamp** — [View Credential](#) Dec '24

PROJECTS

Rent Ease <i>React.js, Express.js, Node.js, MongoDB, JavaScript</i>	Sep '24
<ul style="list-style-type: none">Developed a full-stack rental platform where users can register, browse rental items, manage wishlists, post listings, and leave reviews. Admins have full control over user management and platform moderation.	
Money Heist Game <i>Python OpenGL</i>	Sep '24
<ul style="list-style-type: none">Created a 2D game using Python OpenGL, implementing classic computer graphics algorithms such as midpoint line and circle drawing.	
Online Food Ordering System <i>Laravel, PHP, Bootstrap</i>	Mar '24
<ul style="list-style-type: none">Built a food ordering website application enabling users to browse menus, add items to wishlists, place orders, and write reviews. Integrated an admin panel to update menu items and processing customer orders efficiently.	
Breast Cancer Classification <i>Python, NumPy, Pandas, Matplotlib, Scikit-learn</i>	Dec '23
<ul style="list-style-type: none">Implemented multiple ML models (Logistic Regression, Decision Tree, Random Forest) to classify breast cancer tumors; achieved highest accuracy with Random Forest. Visualized insights to support early diagnosis.	

RESEARCH EXPERIENCE

Undergraduate Thesis — BRAC University	Jun '24 – Jun '25
<i>“Multiclass Malware Detection for Resource-Constrained Environments”</i>	<i>Dhaka, Bangladesh</i>
<ul style="list-style-type: none">Multiple models applied and compared: Random Forest, LightGBM, Decision Tree, and KNN.Applied SMOTE and SOM-US for class balancing; significantly improved accuracy.Tools: Python, Scikit-learn, LightGBM, Pandas.	

LEADERSHIP / EXTRACURRICULAR

BRAC University Computer Club	Oct '21 – Dec '24
<i>Senior Executive</i>	<i>BRAC University</i>
<ul style="list-style-type: none">Led creative department with 250+ members to design excellent pictures for events.	
BRAC University Research For Development Club	Apr '23 – Jun '24
<i>Senior Executive</i>	<i>BRAC University</i>
<ul style="list-style-type: none">Led event management department with 200+ members to organize successful events.	

REFERENCES

Dr. Muhammad Iqbal Hossain, Ph.D. Associate Professor	
<i>Department of Computer Science and Engineering</i>	<i>BRAC University</i>
<ul style="list-style-type: none">Email: iqbal.hossain@bracu.ac.bdOffice: Level 4, Room 4G22 Kha-224 Merul Badda, Dhaka 1212, Bangladesh	