

Md Washim Akram

 linkedin.com/in/AlienWashim

 alienwashim.github.io

 github.com/AlienWashim

 +8801737861695

 ws.akram330@email.com

 Kazipara-Mirpur, Dhaka, Bangladesh



Highly motivated, knowledge-thirsty, naturally curious, and love to work in a team. Collaborative and team-oriented individual with the ability to work in a challenging workplace that welcomes innovative ideas and offers growth opportunities and a positive environment.

Educational Background

• Green University of Bangladesh, Dhaka	2020-2024
Bachelor of Science, Dept. of CSE	3.91/4.00 (Ongoing)
• Rajbari Govt. College, Rajbari, Dhaka	2017-2018
Higher Secondary Certificate, Dept. of Science	3.92/5.00
• Yakub Ahmed Secondary School, Khoksa, Kushtia	2014-2015
Secondary School Certificate, Dept. of Science	5.00/5.00

Experiences

• Academic Assistant, Dept. of CSE Green University of Bangladesh, Dhaka	Dec, 2022 - July 2023 (8 Months) Purbachal American City, Kanchan, Dhaka, Bangladesh.
• Membership Development Coordinator IEEE Computer Society Student Branch Chapter GUB	Dec, 2022 - Feb 2024 1 Year
• Volunteer, ICPC - International Collegiate Programming Contest, 2022 Green University of Bangladesh, Dhaka	20 May 2023 1 day
• Student Volunteer, 5th INTERNATIONAL CONFERENCE ON STI 5.0 2023 Green University of Bangladesh, Dhaka	9-10 March 2023 2 days
• Volunteer, the Inter Department Programming Contest (IDPC) Spring 2024 Green University Computer Club (GUCC)	15 February 2023 1 day

Achievements

Academic Excellence	7 Vice Chancellor's, 1 Dean's and 1 Meritorious Award.	GUB
IEEE Xtreme 17.0	Achieved the 13th position nationally and 1807th globally.	IEEEExtreme
SQL (Basic) Certificate	Certified in SQL (Basic) with a demonstrated proficiency in Structured Query Language.	HackerRank
Python 101 for Data Science	Completed the Python 101 for Data Science course, gaining vital expertise in Python programming tailored for data science applications.	Cognitive Class
Data Structure and Algorithm Foundation	Completed iNeuron's Data Structures and Algorithms course, which served as a comprehensive review and enhancement of my foundational knowledge in this pivotal area of study.	iNeuron

Projects

• Predictive Health(Python, Machine Learning)

The fusion of advanced AI, user-centric design, and forward-thinking aspirations position Predictive Health as a beacon of change in the realm of healthcare, promising to elevate accessibility, accuracy, and user engagement to unprecedented heights.

• LAN Chat & File Sharing (JAVA)

Developed a real-time communication and file exchange application using Java for seamless collaboration within a local network. Implemented features for connecting users via IP addresses and enabling chat functionality for problem-solving and facilitating remote communication.

• Phonebook Project (JAVA)

Developed a Java-based system for contact management, offering features like adding, searching, editing, and deleting contacts. Simplified organization of user information, reducing manual workload.

Skills

Technical Skills	Programming Languages	C, Java, Python, Assembly, Dart
	Web Languages	HTML, CSS, JavaScript, PHP
	Databases	MySQL
	Others	Canva, Adobe Photoshop, AutoCAD
Soft Skills	Time Management	Efficiently managing time to achieve tasks and meet deadlines.
	Adaptability	Ability to adapt and thrive in diverse and changing environments
	Leadership	Inspiring and guiding others towards common goals.
	Teamwork	Collaborating effectively with others to achieve shared objectives.
	Event Management	Planning and executing successful events and projects.

Languages

Bengali	English	Hindi
Speaking: Native	Speaking: Intermediate	Speaking: Intermediate
Writing: Advanced	Writing: Advanced	Writing: No
Listening: Advanced	Listening: Advanced	Listening: Advanced

References

Prof. Dr. Md. Saiful Azad
Professor and Dean, FSE, Green University of Bangladesh

 saiful@cse.green.edu.bd

 +8801747-230418