

Insaniyat Ishan

Tejgaon | Dhaka, Bangladesh

+8801755799782 | insaniyatislam11@gmail.com |  [Insaniyat-Ishan](#) |  [Portfolio](#)

EDUCATION

Bachelor of Science in Computer Science and Engineering BRAC University, Dhaka, Bangladesh CGPA: 3.39	2021–Present
A' Levels Endeavour English Medium School (Edexcel) Result: 1A, 2B	Completed 2021
O' Levels Islami Bank International School & College (Edexcel) Result: 1A*, 3A, 3B	Completed 2018

PROFESSIONAL EXPERIENCE

HawX Esports (Dhaka, Bangladesh) Strategic Planning Specialist	2019–Present
<ul style="list-style-type: none">Transitioned from competitive player to strategy role; applied data-driven approaches to improve team outcomes.Analyzed market trends and optimized processes to enhance operational efficiency.Collaborated with management, esports professionals, and marketing to strengthen organizational positioning.	

ACADEMIC AND PERSONAL PROJECTS

MyChef – Recipe Management Platform Python, Flask, MongoDB, Bootstrap	<ul style="list-style-type: none">Recipe management system with search filters, meal planner, ratings/reviews, and ingredient-based suggestions.
GlowCart — Skincare E-commerce Django, PostgreSQL, Stripe	<ul style="list-style-type: none">Full-featured e-commerce platform with catalog filtering, wishlist, checkout (Stripe/COD), and admin dashboard metrics.
Expensly — Expense Tracker Django, Chart.js, SQLite	<ul style="list-style-type: none">Personal finance tracker with authentication, categories, budgets, and a dashboard featuring charts and light/dark theme toggle.
Travel Guide — Web App Django, APIs (Weather & Maps), Stripe	<ul style="list-style-type: none">Travel planning platform with curated destinations, trip saving, booking, agency selection and responsive UI for desktop.
Dungeon Escape — Escape Game Python, OpenGL (PyOpenGL, GLUT)	<ul style="list-style-type: none">2D maze escape game with player movement, collision detection, and AI-driven guards.Implemented custom graphics with Midpoint Line/Circle algorithms, timed gameplay, and interactive controls.

CERTIFICATIONS

- Google — Foundations of Cybersecurity (Dec 2024)

TECHNICAL SKILLS

- Programming: Python, C
- Frameworks: Django, Spring Boot, Flask
- Databases: MongoDB, SQL
- Tools: Git, Microsoft Office (Excel, PowerPoint, Word), DaVinci Resolve, After Effects, Adobe Premiere Pro

LANGUAGES SKILLS

- English – Proficient
- Bangla – Native
- Hindi - Fluent
- Japanese → English (Voice-only interpretation)

REFERENCE

Md. Aquib Azmain

Lecturer

Department of Computer Science and Engineering

BRAC University

Cell phone: +88 01819 664793

Mohammad Rafiqul Islam, PhD

Assistant Professor

Brac Institute of Languages (BIL)

BRAC University

Email: rafiqul.islam@bracu.ac.bd