

Abdullah Al Marjuc Talha

📍 Bashundhara R/A, Block: F, Road: 20 ✉ talhakawser2909@gmail.com ☎ +880 1731 516067

[in ABDULLAH AL MARJUC TALHA](#) [O Abdullah Al Marjuc Talha](#)

SUMMARY

Computer Science Graduate (Coursework Completed) with experience in data-centric operations and e-commerce. Proficient in **SQL, Power BI, and UAT**, with a strong focus on driving digital transformation. Committed to advancing Banglalink's "Lead the Future" vision as a Digitalyst Intern by delivering high-impact digital solutions.

Education

AMERICAN INTERNATIONAL UNIVERSITY – BANGLADESH	<i>JAN 2022 – PRESENT</i>
◦ BSc in Computer Science and Engineering (Major: Information Systems).	
◦ CGPA: 2.97/4.00.	

LEADERSHIP & EXPERIENCE

Executive – Strategic Member	<i>Dhaka</i>
<i>ESAB AIUB Unit Face</i>	<i>JUNE 2025 - PRESENT</i>
Currently serving as a Strategic Member and Web Lead at ESAB.	
Crew Facilitator	<i>Dhaka</i>
<i>Space Innovation Camp</i>	<i>JULY 2025 - PRESENT</i>
Managed event logistics and registration for seamless operations.	
Co-Founder	<i>Dhaka</i>
<i>Prime Corner - Online Clothing Business</i>	<i>JULY 2023 - PRESENT</i>
Co-founded and managed an online brand, overseeing logistics and customer service.	

Volunteering Experience

- The Second Space Exploration Olympiad as a Crew Facilitator on 01 August 2025.
- Managed logistics and tech-driven evaluations as an organizing member for the Global Scholars Olympiad, 17 January 2026.

Skills

Data & Analysis: SQL (Window Functions, CTEs), Power BI, R, Python, MS Excel.
Programming, Web & Testing: C++, Java, HTML, CSS, PHP, Selenium IDE (Automation), User Acceptance Testing (UAT), SDLC.

Academic Projects

Real-Time Multimodal Confidence Detection System(Thesis Project)	GitHub
◦ Developed a real-time, multimodal system with 94.97% accuracy using JavaScript, MediaPipe, and the Web Audio API for facial, gesture, and vocal analysis.	
Library Management System	GitHub
◦ Built and tested a web-based library management system with zero logic errors.	
Analysis and Preprocessing of Network Traffic for Cybersecurity	GitHub
◦ Analyzed network traffic for security threats using R (tidyverse, dplyr) for packet-level preprocessing, feature extraction, and EDA to generate enriched datasets for intrusion detection.	
Mobile Analytics Data Warehouse & Market Analysis	GitHub
◦ Architected a normalized Star Schema and used advanced SQL constructs (CTEs, Window Functions) to perform comparative market analysis across 980+ records, optimizing query efficiency and enabling data-driven insights.	

Certifications and Awards

Best Poster Award (Category: Software), Thesis Day: Summer 2024–2025, American International University – Bangladesh, December 4, 2025	GitHub
◦ Awarded for presenting the most effective visual representation of research findings during the Department of Computer Science Thesis Day.	

[🔗 Link to All Certificates](#)

Reference

Sazzad Hossain

Assistant Professor, Faculty

DEPARTMENT OF COMPUTER SCIENCE, AIUB

✉ sazzad@aiub.edu