

CONTACT

Phone: +8801945505077

Email Address: ai0585413@gmail.com

Address:

98/1 Boro Mogbazar, Baily Road, Dhaka,

f Facebook Link:

https://www.facebook.com/ay esha.chowdhury.39108297

in LinkedIn Link:

https://www.linkedin.com/in/a yesha-chowdhury-81772233a/

(%) Github Link:

https://github.com/ai0585413

SOFT SKILLS

- Time Management
- Computer literacy
- Effective Communication
- Critical Thinking

TECH SKILLS

- Python
- PHP
- Java
- Data Structures
- Algorithms
- SQL, MySQL
- Html, CSS
- UI/UX
- Web Development

LANGUAGES

- English (Fluent)
- Bangla (Fluent)

AYESHA CHOWDHURY

ASPIRING SOFTWARE ENGINEER



PROFILE

A highly motivated and detail-oriented Computer Science Engineering graduate with a solid foundation in programming, algorithms, and website development. Eager to secure an internship position where I can apply my technical skills , contribute to innovative solutions, and gain valuable experience. Looking forward to leveraging my academic knowledge and passion for technology to make meaningful contributions to the team.



EDUCATION

Bachelor of Computer Science

East West University

CGPA: 3.05 out of 4.00

HSC

Vigarunnisa Noon School & College

GPA: 3.83 (Science) out of 5.00

S.S.C

Viqarunnisa Noon School & College GPA obtained: 4.91 (Science) out of 5.00



PROJECTS

Project 1: Resturent Management based website

<u>Technologies Used:</u> Php, html, css, javascript, my sql, relational database.

<u>Github Link:</u> https://github.com/ai0585413/Resturent_-Management

Project 2: Career Council and Mentorship based Platform

<u>Technologies Used:</u> Php, html, css, javascript, my sql, relational database, oop

<u>Github Link:</u> https://github.com/ai0585413/Career-Council-and-mentorship-platform

Project 3: Tour Planning Reccomendation Based System

<u>Technologies Used:</u> Python, MySQL, Flask, Html, javascript, CSS <u>Github Link:</u> https://github.com/ai0585413/Tour-Planning-Recommedation-System/tree/main

<u>Project 4:</u> Machine Learning-Powered Forecasting of Climate Conditions in Smart Greenhouse Containing Agriculture

<u>Technologies Used:</u> Python, Machine learning Models, google colab

<u>Github Link:</u> https://github.com/ai0585413/Machine-Learning-Powered-forecasting-based-on-Weather-conditions



ACHIEVEMENTS & HACKATHONS

 \downarrow

Earned top distinction on two of my thesis projects, demonstrating excellence in technical execution and problem-solving.



REFERENCE

Prof. Dr. Jahangir Alam
Child Diseases Specialist
Professor & Head, Pediatric Rheumatology
Bangladesh Institute of Child Health & Dhaka Shishu Hospital
Email: profdrmdjahangiralam@gmail.com
Relation: Relatives

Dr. Mohammad Manzurul Islam
Assistant Professor
Department of Computer Science & Engineering
A/2, Jahurul Islam Avenue
Jahurul Islam City, Aftabnagar
Dhaka-1212, Bangladesh
Email: mohammad.islam@ewubd.edu
Relation: Teacher