

# AYAN HAIDER

Computer Science and Engineering Graduate



- 📞 (+880)1685250030
- ✉️ ayan78246@gmail.com
- 💻 www.linkedin.com/in/ayan-haider-7b8b392b0
- 📍 Road 4/A, House 42, Dhanmondi, Dhaka, 1209

## Education

### Bachelor of Science – Computer Science and Engineering

**BRAC University**

Oct 2020 – July 2024  
CGPA – 3.98 (4.0 Scale)

### International Advanced Level (Mathematics, Physics, Chemistry)

**Earth House Alternative School**

Jun 2018 – Jun 2020  
GPA – 4.00 (4.0 Scale)

### International General Certificate of Secondary Education Level

**Marie Curie School**

Jun 2016 – Jun 2018  
GPA – 3.88 (4.0 Scale)

## Skills

MS Power Platform

Python

Laravel

MySQL

Selenium

Data Analysis

## Language

English

## Profile

I am a Computer Science and Engineering graduate proficient in several programming languages (Python, PHP, SQL), and have experience with developing full-stack web applications and performing data analysis via ML. Passionate, hardworking, and eager to learn, hence pursuing opportunities to develop my skills and abilities even further.

## Work Experience

### Chevron Bangladesh

*Intern, Information Technology*

- **Jun 2025**
- Creating RPA solutions using MS Power Platform
  - Performing development, enhancement, and R&D on both new and existing software to improve workflows and business processes
  - Providing support to Software Development and Data Analysis teams

### Robi Axiata PLC.

*Elevate Intern, Market Operations*

- **Apr 2025**
- Assisted in the research and development of use-cases and business requirement documents for the revamp of Robi's in-house Loyalty Management System
  - Configured and launched multiple key loyalty products.

### BRAC University

*Student Tutor*

- **Jan 2023**
- Assisted students during coding lab classes, primarily regarding Data Structures.
  - Provided assistance to students both offline and online during consultation hours every week.

## Projects

### Real Home ([Github](#))

*Frontend and Backend Development*

- Designed and developed a real estate website in a small team.
- Implemented the frontend and backend of multiple specific functionalities of the website, including real estate data management from a MySQL database
- Functionalities included- Price Prediction via Machine Learning, Advanced Data Searching, Poster Generation.

### Bangla Digit Recognition ([Github](#))

*Data Processing*

- Participated in a small team project focused on using varying approaches to CNN Models, including model ensembling, to recognize Handwritten Bengali digits.
- Performed Exploratory Data Analysis, Data Preprocessing, and Data Wrangling on the publicly available image database, NumtaDB.