## **HUMAYRA CHOWDHURY**

07888250287 • hchowdhury1506@gmail.com

## PROFILE SUMMARY

A motivated, solution-oriented Computer Scientist with hands-on experience in building software and web application projects, along with a strong understanding of computer architecture and mathematical logic. Seeking immediate part-time roles and full-time internships in software & web development for the 2026/27 academic year. Eager to apply technical skills, problem-solving abilities, and a passion for cultivating ideas into functional and engaging software.

## **EDUCATION**

## **Bachelor of Science in Computer Science**

Queen Mary University of London | 2024 - Present | Expected Graduation 2028

- Currently in 1<sup>st</sup> year Average 89%
- Modules taken include: Procedural Programming (84%), Object Oriented Programming (78.5%), Web Technology (91%) Computer Systems & Networks (90%), Automata and Formal Languages (97.5%)

# A levels: Computer Science (A\*), Mathematics (A), Business Studies (B)

The Marlborough Science Academy | 2022 – 2024

#### **SKILLS**

- Programming languages: Java, Python, HTML, CSS, JavaScript (proficient); PHP, SQL (working knowledge)
- Languages: Bengali (Fluent)

- Tools & Technologies: VS Code, PyCharm, GitHub, TKinter, Swing
- **Soft Skills:** Detail-oriented, quick learner, strong problem-solving abilities

#### **EXPERIENCE**

#### **Cloud Foundations Course**

Amazon Web Services | August 2025

- Developed proficiency in cloud computing concepts such as service types, deployment models, and cost optimisation.
- Gained an understanding of the different services provided by AWS including EC2, S3, IAM, and VPCs to build secure environments.
- Applied knowledge in hands-on labs involving the AWS Management Console, improving understanding of real-world cloud operations.

# **PROJECTS**

# **Horse Racing Simulator**

Tools: Java, Swing, Java Graphics, Git

- Built an interactive horse race simulator with basic horse animations using Java Graphics.
- Developed UI using Swing components (sliders, spinners, text fields) to configure race.
- Implemented horse and track customisation affected performance (e.g. breed, weather).
- Used an object-oriented approach to model horses, races, and game logic.
- Used Git for version control with branching and structured commits.

## Portfolio Website

Tools: HTML, CSS, JavaScript, PHP, MySQL

- Built a responsive static portfolio site, deployed on GitHub [h-chowdhury.github.io/portfolio] using Flexbox/Grid for compatibility and interactive CSS transitions.
- Developed a local dynamic version using PHP and MySQL (with phpMyAdmin) featuring user login and a blog function for posting entries to be displayed on the site.
- Enabled database storage to store and retrieve login data and blog content