

HUMAYRA CHOWDHURY

07888250287 • hchowdhury1506@gmail.com

PROFILE SUMMARY

Motivated Computer Science undergraduate with a strong foundation in programming and algorithms. Experienced in developing software applications using Python, Java and HTML, and keen to apply skills to a high-performance environment. Proven ability to collaborate effectively in both academic and extracurricular teams, and eager to work alongside experienced professionals to learn rapidly, contributing innovative ideas to evolving projects. Passionate about making a tangible impact as an aspiring Software Developer.

EDUCATION

Bachelor of Science in Computer Science

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

- Currently in 2nd year – Average 89%
- Modules taken include: Procedural Programming (84%), Object Oriented Programming (78%), Web Technology (91%) Computer Systems & Networks (89%), Logic & Discrete Structures (90%), Automata and Formal Languages (97%), Information Systems Analysis (98%), Professional and Research Practice (84%), Software Engineering, Database Systems, Algorithms & Data Structures, Probability & Matrices, Operating Systems, Graphical User Interfaces, Internet Protocols

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

The Marlborough Science Academy | 2022 – 2024

SKILLS

- **Programming:** Java, Python, HTML, CSS, JavaScript, PHP, SQL
- **Tools & Technologies:** Git/GitHub, VS Code, AWS, Tkinter, Swing, Visual Paradigm
- **Soft skills:** Problem-solving, adaptability, collaboration, detail-oriented

PROJECTS

Horse Racing Simulator | Tools: Java, Swing, Java Graphics, Git

- Designed and implemented an interactive race simulation using OOP principles over 12 Java classes.
- Developed UI components for user customisation & engagement, with 6+ customisable features.
- Applied version control with Git, with structured commits and branches.

Portfolio Website | Tools: HTML, CSS, JavaScript, PHP, MySQL

- Built and deployed a responsive portfolio site on GitHub pages with Flexbox and Grid layouts.
- Implemented secure login and blog functionality with PHP and MySQL.
- Enabled database storage and retrieval, enhancing site interactivity and user experience

EXPERIENCE

Lab Demonstrator

Queen Mary University of London | Jan 2026 - Present

- Guided 15+ students weekly in web-based coding tasks, simplifying complex concepts in HTML, JS & PHP.
- Provided constructive feedback on students' code quality & documentation, fostering best software practises.
- Debugged front-end logic, aiding students in building responsive designs with CSS flexbox/grid alignment

Cloud Foundations Course

Amazon Web Services | Aug 2025

- Built foundations in cloud computing, using service models, deployment strategies, and cost optimisation through 20 hours of AWS training and labs.
- Explored 5+ core services provided by AWS including EC2, S3, IAM and VPCs.
- Applied concepts through guided AWS labs (e.g. configuring IAM roles, creating secure VPC networks).

Retail Volunteering

Rennie Grove | Sept 2024 – Nov 2025

- Handled transactions efficiently, maintaining attention to detail and reliability in a fast-paced environment.
- Managed and organised stock, streamlining workflows and improving overall operational efficiency.
- Developed communication and collaboration skills by interacting with diverse customers and team members.