

SAMMY HOQUE

Personal details

-  **Name**
Sammy Hoque
-  **Phone number**
+44 7400 298548
-  **Email**
hoquesammy1@gmail.com
-  **Gender**
Male
-  **LinkedIn**
linkedin.com/in/sammyhoque
-  **Website**
sammyhoque.com

Skills

- Creativity
- Time Management
- Communication
- Collaboration

Programming Skills

- HTML
- CSS
- Python
- Java

Passionate and dedicated computer science student with a keen interest in leveraging technology to solve real-world problems. I possess a strong foundation in both theoretical concepts and practical applications of computer science. My drive to continually learn and adapt has enabled me to stay at the forefront of advancements in the field.

Education

Bsc Computer Science Sep 2023 - Present

University Of Leicester, Postcode: LE1 7RH

The Computer Science program at the University of Leicester provides a comprehensive education in foundational and advanced concepts of computer science. Covering topics such as programming, software engineering, algorithms, database systems, and artificial intelligence, the curriculum offers a balanced blend of theory and practical application.

Experience

Flying Start Mar 2021 - Dec 2021

'Flying Start' was a program from PwC in Technology which was an innovative educational initiative designed to provide students with a unique pathway into the world of technology and professional services. This experience allowed me to have an insight on the profession in Computer Science/Software Engineer.

Courses

Python 3
Codecademy

Completing the Python 3 course on Codecademy was a transformative experience for me. Through engaging projects and interactive lessons, I gained a solid understanding of Python fundamentals, from variables and functions to object-oriented programming. The supportive community and hands-on approach helped me build practical coding skills and confidence in my ability to use Python for real-world projects.

Java
Codecademy

Taking on the Java course on Codecademy was an enriching journey for me. Through dynamic lessons and immersive projects, I delved into the core concepts of Java programming, mastering topics such as variables, control flow, methods, and object-oriented programming principles. With the guidance of the community and the hands-on approach, I honed my coding abilities and developed a strong foundation in Java, empowering me to tackle diverse coding challenges with confidence.

Certificates

Learn Python 3 Course 2024

Learn Java Course 2024