# Haaris Iqbal

**BSc CS** 

haaris.n.iqbal@gmail.com 07851797900 https://www.linkedin.com/in/haaris-n-iqbal/ https://haarisigbal.com/

Analytically minded, particularly adept at problem solving and algorithm design. Agile learner, with a curiosity for engineering, technology, computing, finance Proficient in several programming languages. Familiar with SWE tools and methodologies. High aptitude for quantitative reasoning.

# **Professional Experience**

#### **Trainee Software Engineer**

Wiley Edge | November 2022 - December 2022

Underwent training in Software Development, covering aspects of developing for full-stack web applications using Java, the Spring Framework, RESTful services and SQL. Training included building applications using the MVC pattern, creating a full test suite for the Service Layer and DAOs in an application, SQL and Relational Databases, etc. Learnt market and financial concepts at a high level.

#### **Teaching Assistant**

Royal Holloway, University of London | August 2021 - July 2022 Teaching Assistant in the Department of Computer Science at RHUL. Worked in engineering, design, and programming modules for a range of course years. Assisted students with courseworks, programming tasks and lab sheets. Marked lab sheet checkpoints and milestone worksheets. Managed and guided 5 team project groups for CS1822 (20+ students).

Worked as the sole Teaching Assistant for Year 2 Software Engineering (BCS accredited as Best Practice). Managed lab sessions - taught Test-Driven Development, use of VCS (git, SVN), and software engineering methodologies.

Resolved significant SWE coursework issues on an individual basis.

#### Developer

Capventures (Pvt) Limited | June 2020 -August 2020 Tasked with designing, building, testing, and deploying the Mocca Coffee Website. Primarily focused on frontend development. Responsible for development of huge elements of the project, including the landing page, menu, locations page, customer carousel, etc. Extensively tested, restructured and built the UI & UX of the site, adapting it based on feedback from clients and beta- testers.

#### **Education**

# Bachelor of Science in Computer Science

Royal Holloway, University of London | September 2019 - July 2022 Graduated with First Class Honours.

Dissertation: "Algorithms for Economics and Social Choice" - Achieved a First.

Course Representative for Final Year BSc Computer Science.

# **Certifications**

December 2022 March 2022

Level 4 certification by Wiley Edge for Full Stack Development in Java.

Certified by The Carbon Literacy Trust as Carbon Literate for the purposes of workplace, education and community.

# **Technical Skills**

Programming Languages

Java, Python, C, C#, Haskell, JavaScript

Technologies & Frameworks

Bootstrap, Spring, SQL, .NET, Node.js

Tools & Methodologies

Git, SVN, TDD, SCRUM, Figma, Unix