

Samuel Haque

Address: 16 Hurworth Crescent, Sheffield, S9 3AF
Mobile No: 07562 551 761
Email: haquesamuel@gmail.com
Website: <https://samuelhaque.github.io>

Personal Profile

I am a graduate computer science student looking for a new opportunity as a developer. Along my journey I have picked up many technical and interpersonal skills. I hope to make the work I produce hold value and help businesses and teams grow. I have recently completed an internship at DB Cargo UK and took a role there as a developer upon completion of my degree. My current role has a strong focus on teamwork and being able to understand business needs and wants. I would like my next journey to be filled with gained knowledge and rewarding work that I can be proud of.

Experience

DB Cargo UK - Doncaster (Lakeside Business Park) – DN4 5PN

Software Developer Intern

- Date: 24/06/2019 – 18/09/2020

Software Developer

- Date: 01/07/2021 – Present
- Main responsibilities:
 - Working on a large-scale project that has been in development for multiple years.
 - Working in a corporate environment within a development team to deliver projects to a go-live ready standard.
 - Understanding my responsibilities and my key roles within projects.
 - Being inquisitive and gaining knowledge from experienced senior professionals.
 - Working on different languages (C#/ASP.NET/Android/PL SQL) as a full stack developer.
 - Working with different business users and being involved in meetings to push projects forward.

Team Null

Freelance developer

- Date: 13/12/2019 – Present
- Main responsibilities:
 - Sourcing and having direct contact with clients.
 - Gathering requirements.
 - Interacting with clients to make sure these requirements are precise.
 - Working within a team environment but also managing team workflows and targets.
 - Having a large effect on deadlines and goals from the work I produce.

McDonald's - Sheffield (Darnall) – S9 5PA

Crew Member

- Date: 24/09/2017 – 12/06/2018
- Main responsibilities:
 - Working in a team to provide customer orders at a high rate.
 - Making sure that the work area was organised to reduce errors.
 - Working in rapid environments with high accuracy.

Panasonic Store - Sheffield – S1 2HN

Sales Assistant

- Date: 30/06/2014 – 04/07/2014
- Main responsibilities:
 - Providing solutions to customer queries
 - Organising the shop floor and handling the cash register.
 - Taking deliveries and assisting customers with purchases.

Skills

C# - ASP.NET - Java - HTML - CSS - JavaScript (Node.JS, React.JS, React Native.JS) - Clojure

Visual Studio - Android Studio - Visual Studio Code - SSMS - Arduino IDE - XCTU - Eclipse - IntelliJ

IBM Watson

AWS - Firebase - SQL

Git - GitHub - SourceTree - TFS

Trello - Figma

Education

Sheffield Hallam University

- Course: BSC (Honours) in Computer Science
- Dates: September 2017 – May 2021
- Classification: First Class
- Modules include:
 - Final Year Project.
 - Programming Things.
 - Functional Programming.
 - Software Engineering Concepts and Methods.
 - Database Systems for Software Applications.
 - Algorithms and Data Structures.
 - Object-Oriented Programming for Computer Science.

High Storrs School and Sixth Form

- Dates: September 2010 – June 2017
- A Level ICT(C), Mathematics(D), Physics(E)
- GCSEs - 11 - (A* - C)

Interests and Achievements

Within my spare time I am always looking into the latest technological advancements to boost my passion to create and innovate. This might be learning new programming languages or keeping up to date on the latest innovations in the tech industry. It encourages me to create my own programs recreationally.

I often attend hackathons and work within a group to create projects over a 24-hour period. I have participated in HackSheffield 4.0, 5 and 6. These Major League Hacking associated events have allowed me to use team building skills to come up with ideas and compete against other teams. In HackSheffield 5, our team achieved an award for the best project in the "CapitalOne - Change finance for good" competition. In HackSheffield 6 we achieved 3 awards for our software project: "The peoples champ", "Best use of Cockroach DB", "2nd overall best hack".

Recently my friends and I have decided to create a small start-up business that provides bespoke software solutions for clients. It has really pushed me to engage in all aspects of the software development lifecycle to create the highest quality software. It has really put teamwork in the centre of a successful project that is ready for deployment to real-world users.

When I am not coding and developing, I play and watch basketball. This interest grew at the start of secondary school where I played for the school team, now I play casually with a group of friends.

References

References available upon request.