## **Anss Hameed**

Bristol | 07466 735366 | ansshameed@icloud.com

LinkedIn: https://www.linkedin.com/in/anss-hameed-b113a5212/| Online Portfolio: https://ansshameed.com

University of Bristol   BSc Computer Science	Sept 2022 – Aug 2026
• Predicted: 1st Class Degree	
Key Modules: Functional & Imperative Programming, Maths, Architecture,	
Object Oriented Programming & Algorithms, Software Tools,  St Brendan's Sixth Form College   A Levels	Sept 2019 – Aug 2021
Mathematics (A*), Computer Science (A*), Business (A*), EPQ (A)	Sept 2019 – Aug 2021
Downend Secondary School   GCSEs	Sept 2017 – Aug 2019
9 GCSEs A* - B – Including Mathematics (A) and English Language (A)	
Experience	
Alfa Financial Software   Internship	July 2023
Technology consultancy - tackled customer queries, advised on the best software and how to use it.	
Front-end development - enhanced UI/UX of Alfa's software using HTML/CSS/JS based on internal stakeholder requests before presenting final solution to panel.	
<ul> <li>Back-end development - Worked alongside a software engineer to build a bespoke software with Java for a large company working in asset finance.</li> </ul>	
Pyng   Software Developer	March 2023 – Present
Enhancing financial transactions for a mobile payment app to increase time efficiency and UX when transferring money and splitting bills	
Front-End – Utilise React Native for the landing page of app (enhancing UI/UX of current app)	
Back-End – Employed <b>Python</b> to build a calculator for transaction calculations when transferring money  upReach   Tech 500 Associate	March 2023 – Present
Selected as a high potential undergraduate to join an accelerated professional	March 2025 – Fresch
development programme – includes professional workshops and academic mentoring.	
• Tech500 Bootcamp 2023 Highlights:	
- G-Research: Coding challenge using Python to optimize decision making for auction bidding.	
- Reply Group Combined optimal Google Cloud software related to machine learning, cloud storage, and	
visualisation to obtain optimal performance depending on client preferences - JMAN: Assumed Data analyst & data scientist roles for a client consulting project; extracted data using	
Power BI and Excel then cleaned data using Python (utilizing Numpy and Panda libraries) to present statistical findings to a panel of judges	
University of Bristol   STEM Outreach Ambassador	March 2023 – Present
Teaching Python and GCSE Maths to disadvantaged students at a local secondary school	1/10/10/11 20/20 11/00/01/
Create weekly programming/algorithm lessons to help students excel in their exams	
Projects	
Website Portfolio (Front-End Development)	July 2023
• Used HTML, CSS and JavaScript to develop an interactive website portfolio	
Scotland Yard Boardgame (Game Design)	Jan 2023 – May 2023
Developed digital version of Scotland Yard boardgame using Java	
<ul> <li>Designed AI bot to play and implemented methods such as 'minimax' and 'alpha-beta pruning' to optimize AI bot's winning performance.</li> </ul>	
Utopian World Simulation (Hackathon Game Design)	Feb 2023
Used C# and Blender to produce a utopian world simulation, emulating real-world environments considering	1 00 2023
geographics, demographics and civilization. The simulation is dynamically adjusted to varying political ideologies.	
Mandelbrot Fractal Set (Interactive Mathematical Theory Tool)	Sept 2020 – April 2022
• Used <b>Python</b> to develop an interactive tool for fractal with <b>UI</b> and a login system using <b>SQL</b>	
Skills & Achievements	_
Programming Languages: Python, Java, C, Haskell, HTML, CSS, JavaScript, React, React Native Technical Skills: Git, Data Structures, Algorithms, Architecture, SQL, Linux, Imperative, Functional	
and Object-Oriented programming	
Achievements:	
'Bristol Scholar' & Access to Bristol: Selected by sixth form as a high-performer in academia which	Sept 2021 – Present
granted me access to exclusive opportunities at the University of Bristol	
• Sales Manager: Consistent top performer (cars bought & bonus made) in the division of South West,	Jan 2022 – Sept 2022
Wales and Midlands during my time as a sales manager at WeBuyAnyCar.	
<ul> <li>Wales and Midlands during my time as a sales manager at WeBuyAnyCar.</li> <li>Pathways to Property Certification: Completed 3-week program on property and real estate.</li> </ul>	Dec 2021
Wales and Midlands during my time as a sales manager at WeBuyAnyCar.  • Pathways to Property Certification: Completed 3-week program on property and real estate.  Additional Licenses:	
<ul> <li>Wales and Midlands during my time as a sales manager at WeBuyAnyCar.</li> <li>Pathways to Property Certification: Completed 3-week program on property and real estate.</li> </ul>	Dec 2021  June 2021  May 2018

May 2018

First Aid & Food Hygiene and Catering