Anss Hameed

Bristol | 07466 735366 | ansshameed@icloud.com

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

EDUCATION			
University of Bristol BSc Computer Science	Sept 2022 – Aug 2020		
Predicted: 1st Class Degree			
Key Modules: Functional & Imperative Programming, Maths, Architecture,			
Object Oriented Programming & Algorithms, Software Tools,	C+ 2010 A 202		
th Brendan's Sixth Form College A Levels Mathematics (A*), Computer Science (A*), Business (A*), EPQ (A) Downend Secondary School GCSEs 9 GCSEs A* - B - Including Mathematics (A) and English Language (A)	Sept 2019 – Aug 202 Sept 2017 – Aug 2019		
		Experience	
		Alfa Financial Software Internship	July 2023
Technology consultancy - tackled customer queries, advised on the best software and how to use it.	July 2025		
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.			
• Back-end development - Worked alongside a software engineer to build a bespoke software with Java for a large company working in asset finance.			
Pyng Software Developer	March 2023 – Presen		
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 Python to build a calculator for transaction calculations when transferring money upReach Tech 500 Associate	March 2023 – Presen		
Selected as a high potential undergraduate to join an accelerated professional 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	M 1 2022 B		
University of Bristol STEM Outreach Ambassador Teaching Python and GCSE Maths to disadvantaged students at a local secondary school	March 2023 – Presen		
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	July 2023		
Scotland Yard Boardgame (Game Design)	Jan 2023 – May 2023		
Developed digital version of Scotland Yard boardgame using Java	van 2025 - May 202.		
Designed AI bot to play and implemented methods such as 'minimax' and 'alpha-beta'			
pruning' to optimize AI bot's winning performance.			
Utopian World Simulation (Hackathon Game Design)	Feb 2023		
Used C# and Blender to produce a utopian world; simulating every-day environment of the world based on geographics, demographics and civilization by changing political views (democracy, liberalism etc.) The state of the control of the world based on geographics, demographics and civilization by changing political views (democracy, liberalism etc.)	g . 2020 A 11202		
 Mandelbrot Fractal Set (Interactive Mathematical Theory Tool) Used Python to develop an interactive tool for fractal with UI and a login system using SQL 	Sept 2020 – April 2022		
Skills & Achievements			
Programming Languages: Python, Java, C, Haskell, HTML, CSS, JavaScript, React, React Native			
Technical Skills : Git, Data Structures, Algorithms, Architecture, Functional, 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 – Presen		
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 Wakuy Anyl 'ar			
Wales and Midlands during my time as a sales manager at WeBuyAnyCar. Pathways to Property Cartification: Completed 3-week program on property and real estate.	Dec 2		

Pathways to Property Certification: Completed 3-week program on property and real estate.

Additional Licenses:

Full UK Manual driving license First Aid & Food Hygiene and Catering June 2021 May 2018

Dec 2021