## **Anss Hameed**

## Bristol | 07466 735366 | ansshameed@icloud.com LinkedIn | Online Portfolio | GitHub

Ellikedili   Ollilie i oltiolo   Oltitab		
EDUCATION		
University of Bristol   BSc Computer Science	Sept 2022	- Aug 2025
• Predicted: 1st Class Degree		
<ul> <li>Key Modules: Functional, Imperative, Object-Oriented, Concurrent &amp; Distributed Programming,</li> <li>Maths, Architecture, Software Tools, Algorithms, Data-Driven Computer Science, Cyber &amp; Networks</li> </ul>		
St Brendan's Sixth Form College   A Levels	Sept 2019	– Aug 2021
• Mathematics (A*), Computer Science (A*), Business (A*), EPQ (A)	•	_
Downend Secondary School   GCSEs	Sept 2017	– Aug 2019
9 GCSEs A* - B – Including Mathematics (A) and English Language (A)		
Experience		
Bank of America   Software Engineering Intern (Electronic Cash Equity Trading)		- Aug 2024
<ul> <li>Solved client trading production issues in OMS by troubleshooting FIX protocol discrepancies, enhancing trading stability</li> <li>Automated load testing with Python and Bash reducing testing time by 94%, from 24 hours to 90 minutes, now adopted globally by QA teams across the bank.</li> </ul>		
• Added features to FIX testing software using <b>Java</b> and <b>AMPS middleware</b> to improve Prod to QA testing accuracy.		
Alfa Financial Software   Technology Intern		July 2023
<ul> <li>Technology consultancy - tackled customer queries and advised on how to optimize software usage for business needs.</li> <li>Enhanced UI/UX of Alfa's software using HTML/CSS/JS and developed Java software for asset finance company.</li> </ul>		
Pyng   Software Developer (Start-Up)	Mar	- Aug 2023
Optimised mobile payment transactions, improving transfer speed and UX, including seamless bill splitting.		C
• Leveraged <b>React Native</b> to elevate app UI/UX and developed Python-based transaction calculator.		
<ul> <li>upReach   Tech 500 Associate</li> <li>Selected as a high potential undergraduate to join an accelerated professional development programme.</li> </ul>	Mar 202	23 – Present
• Tech500 Bootcamp 2023 Highlights:		
- G-Research: Developed Python solutions to optimize decision-making in auction bidding challenge.		
- Reply Group: Integrated Google Cloud tools for machine learning, cloud storage, and data visualization,		
tailoring solutions to client needs JMAN: Assumed Data Science role for a client project; extracted and cleaned data using Power BI, Excel,		
and Python Libraries (NumPy, Pandas).		
University of Bristol   STEM Outreach Ambassador & Teaching Assistant	Mar 20	23 – Present
<ul> <li>Delivered Python and GCSE Maths lessons to disadvantaged students at a local secondary school.</li> </ul>		
<ul> <li>Taught two Discrete Maths modules (Linear Algebra, Probability &amp; Statistics, Combinatorics, Analysis) and mentored 'Software Engineering Project' to first- and second-year undergraduates.</li> </ul>		
Projects		
AI Social Media   Product Manager, Client Liaison & Developer (SpaceNXT Labs)	Sept 2023	– May 2024
Implemented Stable Diffusion for AI-driven image generation, integrated OpenAI API for dynamic caption	Sept 2023	111ay 2021
generation and utilized Google's API for trend analysis.		
• Developed <b>Vue.js</b> front-end with back-end API integration for Twitter (X) and LinkedIn automated posting.		
Orchestrated agile development as product manager for a team of 5 and liaised with SpaceNXT Labs CEO.  Website Portfolio (Front End Programment).		I1 2022
Website Portfolio (Front-End Development)  • Developed an interactive, user-focused website portfolio using TypeScript.		July 2023
Scotland Yard AI Boardgame (Game Design)	Jan	- May 2023
<ul> <li>Developed AI agent to play digital version of Scotland Yard boardgame using Java.</li> </ul>		•
Applied 'minimax game tree' and 'alpha-beta pruning' algorithms to optimize AI bot's winning performance.		T 1 2022
Utopian World Simulation (Hackathon Game Design)		Feb 2023
<ul> <li>Used C# and Blender to model real-world environments adapting to geographical, demographic and political variables.</li> </ul>		
Mandelbrot Fractal Set (Interactive Mathematical Modelling Tool)	Sept 2020 -	- April 2021
<ul> <li>Utilised NumPy for efficient calculations and SQL for data management, including a Julia Set extension.</li> </ul>		
Skills & Achievements		
Programming Languages: Python, Java, C, Go, Haskell, HTML/CSS/JS, React, TypeScript		
Technical Skills: Git, Data Structures, Algorithms, Architecture, SQL, Linux, Imperative, Functional, Concurrent,		
Distributed and Object-Oriented programming, Quasar, Jira, JSON, Bash, Vim  Spoken Languages: English, Hindi, Urdu		
Achievements:		
• <b>Bristol Plus Award:</b> Recognised among the top 5% University of Bristol students for outstanding work experience and extracurricular achievements.		Mar 2024
'Bristol Scholar' & Access to Bristol: Selected by sixth form as a high-performer in academia which granted me access to exclusive opportunities at the University of Bristol.	Sept 202	21 – Present

granted me access to exclusive opportunities at the University of Bristol.

leading in car purchases and bonuses.

WeBuyAnyCar Sales Manager: Consistent top performer across South-West, Wales and Midlands,

 $Jan-Sept\ 2022$