Anss Hameed

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

Linkedin Online Portiono Github	
EDUCATION	
University of Bristol BSc Computer Science	Sept 2022 – Aug 2025
• Predicted: 1st Class Degree	
 Key Modules: Functional, Imperative, Object-Oriented, Concurrent & Distributed Programming, Maths, Architecture, Software Tools, Algorithms, Data-Driven Computer Science, Cyber & Networks 	
St Brendan's Sixth Form College A Levels	Sept 2019 – Aug 2021
Mathematics (A*), Computer Science (A*), Business (A*), EPQ (A)	50pt 2017 11ag 2021
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)	June – Aug 2024
Solved client trading production issues in OMS by troubleshooting FIX protocol discrepancies, enhancing trading stability.	
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.	
Added features to FIX testing software using Java and AMPS middleware to improve Prod to QA testing accuracy.	L 1 2022
Alfa Financial Software Technology Intern Technology consultancy - tackled customer queries and advised on how to optimize software usage for business needs.	July 2023
Enhanced UI/UX of Alfa's software using HTML/CSS/JS and developed Java software for asset finance company.	
Pyng Software Developer (Start-Up)	Mar – Aug 2023
Optimised mobile payment transactions, improving transfer speed and UX, including seamless bill splitting.	8
Leveraged React Native to elevate app UI/UX and developed Python-based transaction calculator.	
pReach Tech 500 Associate	Mar 2023 - Present
Selected as a high potential undergraduate to join an accelerated professional development programme.	
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 2023 - Present
Delivered Python and GCSE Maths lessons to disadvantaged students at a local secondary school.	
Taught two Discrete Maths modules (Linear Algebra, Probability & Statistics, Combinatorics, Analysis) and mentored 'Software Engineering Project' to first- and second-year undergraduates.	
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 generation and utilized Google's API for trend analysis. 	
• Developed Vue.js 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.	
Vebsite Portfolio (Front-End Development)	July 2023
Developed an interactive, user-focused <u>website portfolio</u> using TypeScript . Section of Variable Properties (Comp. Project)	I M 2022
 Cotland Yard AI Boardgame (Game Design) Developed AI agent to play digital version of Scotland Yard boardgame using Java. 	Jan - May 2023
 Applied 'minimax game tree' and 'alpha-beta pruning' algorithms to optimize AI bot's winning performance. 	
Utopian World Simulation (Hackathon Game Design)	Feb 2023
Used C# and Blender to model real-world environments adapting to geographical, demographic and political	100 2020
variables.	
Mandelbrot Fractal Set (Interactive Mathematical Modelling Tool)	Sept 2020 - April 2021
• Utilised NumPy for efficient calculations and SQL for data management, including a Julia Set extension.	
Skills & Achievements	
Programming Languages: Python, Java, C, Go, Haskell, HTML/CSS/JS, React, TypeScript	
Fechnical Skills: Git, Data Structures, Algorithms, Architecture, SQL, Linux, Imperative, Functional, Concurrent,	
Distributed and Object-Oriented programming, Bash, Linux, Quasar, Jira, JSON, Bash, Vim	
Spoken Languages: English, Urdu	
Achievements:	M 2024
 Bristol Plus Award: Recognised among the top 5% University of Bristol students for outstanding work experience and extracurricular achievements. 	Mar 2024
work experience and extraculticular acinevenients.	

'Bristol Scholar' & Access to Bristol: Selected by sixth form as a high-performer in academia which

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

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

leading in car purchases and bonuses.

Sept 2021 - Present

 $Jan-Sept\ 2022$