## **Urvesh Bogun**

London, United Kingdom, +447401 554974, urvesh.bogun@gmail.com

LINKS	Website portfolio, LinkedIn, GitHub		
PROFILE	Highly motivated Computer Science student with a deep passion for cloud technologies and solutions. I have a proven ability to grasp and apply key cloud concepts, supported by hands-on experience in IAM, VM management, and cloud security. I have demonstrated success in identifying vulnerabilities, mitigating attacks, and securing cloud environments—driven by a continuous enthusiasm for learning and innovation in the field.		
SKILLS	Operating Systems: Windows, Linux	Programming: Java, P SQL	ython,
	Cloud: AWS, Azure, Cloud Fundamentals, IAM, VM Management	Networking: Design, Implementation, Troubleshooting	
EXPERIENCE			
Mar 2025 — Present	AWS SOC Analyst		(NDA)
	<ul> <li>Participated in discussions for AWS-based infrastructure deployment, discussing requirements such as compute, storage and security.</li> <li>Gaining hands-on experience of AWS CloudTrail, GuardDuty, Security Hub and IAM best practices.</li> <li>Ensuring security is not an afterthought in relation to cloud architecture.</li> <li>Preparing to securely setup monitoring of AWS infrastructure, focusing on logging and alerts.</li> </ul>		
PROJECTS			
Sep 2024 — Sep 2024	Deploying a SIEM		Microsoft Azure & Sentinel
	<ul> <li>Designed and implemented a network with a PC, laptop, wireless router, cable modem, and server.</li> <li>Configured DHCP and DNS for seamless network communication and automatic IP addressing.</li> <li>Established a secure wireless network (SSID) for laptop connectivity.</li> <li>Set up a Cisco.com server as DHCP and DNS server to manage IP allocation and domain resolution.</li> <li>Verified network integrity and device communication through command-line connectivity tests.</li> </ul>		
Jul 2024 — Jul 2024	Creating a Home Network		Cisco Packet Tracer
	<ul> <li>Designed and implemented a network with a PC, laptop, wireless router, cable modem, and server.</li> <li>Configured DHCP and DNS for seamless network communication and automatic IP addressing.</li> <li>Established a secure wireless network (SSID) for laptop connectivity.</li> <li>Set up a Cisco.com server as DHCP and DNS server to manage IP allocation and domain resolution.</li> <li>Verified network integrity and device communication through command-line connectivity tests.</li> </ul>		
EDUCATION			
Sep 2022 — Mar 2025	MSci Computer Science (with Information Security)  • Expected degree classification: First (1st)/ Upper Second Class (2:1)		Royal Holloway, University of London
CERTIFICATION			
Mar 2025 — Mar 2025	Cybersecurity Analyst Job Simulation Tata		
Feb 2025 — Feb 2025	Microsoft Security, Compliance, and Identity Fundamental ExamPro Training In		