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, Pytho SQL	on,
	Cloud: AWS, Azure, Cloud Fundamentals, IAM, VM Management	Networking: Design, Implementation, Troubleshooting	
EMPLOYMENT HISTORY			
Mar 2025 — Present	AWS SOC Analyst, NDA		
	 Participated in discussions for AWS-based infrastructure deployment, discussing requirements such as compute, storage and security. Gaining hands-on experience of AWS CloudTrail, GuardDuty, Security Hub and IAM best practices. Ensuring security is not an afterthought in relation to cloud architecture. Preparing to securely setup monitoring of AWS infrastructure, focusing on logging and alerts. 		
PROJECTS			_
Sep 2024 — Sep 2024	Deploying a SIEM		Microsoft Azure & Sentinel
	 Created a Virtual Machine (VM) for SIEM monitoring and alerting. Configured Azure Log Analytics Workspace to collect logs from the VM. Implemented Microsoft Sentinel for monitoring and detection to threats. Set up custom alert rules in Sentinel to notify me on VM logins. 		
Jul 2024 — Jul 2024	Creating a Home Network		Cisco Packet Tracer
	 Designed and implemented a network with a PC, laptop, wireless router, cable modem, and server. Configured DHCP and DNS for seamless network communication and automatic IP addressing. Established a secure wireless network (SSID) for laptop connectivity. Set up a Cisco.com server as DHCP and DNS server to manage IP allocation and domain resolution. Verified network integrity and device communication through command-line connectivity tests. 		
EDUCATION			
Sep 2022 — Present	MSci Computer Science (with Information Security) • Expected degree classification: First (1st)/ Upper Second Class (2:1)		Royal Holloway, University of London
CERTIFICATIONS			
Mar 2025 — Mar 2025	Cybersecurity Analyst Job Simulation Tata		
Feb 2025 — Feb 2025	Microsoft Security, Compliance, as	nd Identity Fundamental	Exam Pro Inc.