

# Harsh Patel

Willing to Relocate | Please contact myself via harshp.co.uk

Dynamic and results-oriented Cyber Security Professional with 2 years of experience in designing, implementing, and managing robust security solutions for cloud environments. Proficient in assessing risks, developing strategies, and implementing best practices to safeguard data and infrastructure in cloud ecosystems. Adept at collaborating with cross-functional teams to ensure compliance with industry standards and regulations while optimizing security posture. Seeking to leverage expertise in cloud security to contribute to the advancement of organizational security objectives.

## SKILLS

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- Programming: Python, Java, C, SQL, KQL, Bash, PowerShell
- Technical Skills: Azure, Git, Linux, Information Security, SIEM, Networking, Windows, EDR
- Languages: Gujarati, Hindi, English
- Soft Skills: Teamwork, Leadership, Adaptability, Problem-Solving, Time Management, Communication

## PROFESSIONAL EXPERIENCE

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### Cyber Vendor

London, UK

- **Sales Engineer** *September 2024 – Current*
  - Demoed solutions to prospects
  - Asked open and challenging discovery questions that help uncover pain and drive requirements
  - Run Proof of Values (POV) with approved success criteria demonstrating the benefits and value of the platform
  - Serve as our customers' primary point of contact for feedback and resolution of issues

### MSSP

Birmingham, UK

- **CYBER SECURITY ENGINEER** *September 2022 – September 2024*
  - Administered the deployment of an EDR solution onto 600 endpoints which included workstations and servers within a 4-week period which resulted in a rapid hardening of the stakeholder's tech landscape.
  - Facilitated meetings with stakeholders and customers to evaluate their existing architecture and security goals.
  - Worked as part of a team to implement and design SIEM and cloud architectures within Azure for stakeholders to better protect their cloud infrastructure and monitor AD servers, firewalls, and endpoints for threats.
  - Created and configured virtual technologies to simulate client infrastructure including networks and servers to better assist clients when providing security consultation.
  - Performed a migration from one SIEM architecture to another for a stakeholder including the transfer of servers, workstations, log sources and use cases.
  - Supported with consultation, design and implementation of customer in service requests.

## CERTIFICATIONS

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- CompTIA Network+
- SC-200 Microsoft Security Operations Analyst
- CCFA CrowdStrike Certified Falcon Administrator
- AZ-900 Microsoft Certified: Azure Fundamentals
- AWS SAA
- SC-100 Microsoft Certified: Cybersecurity Architect Expert
- AZ-104: Microsoft Azure Administrator
- SSCP

## EDUCATION

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### University of Warwick

Coventry, UK

- MEng Computer Science *July 2022*
  - Master's Degree focused on Machine Learning and Data Analytics
  - Grade: First Class (1.1)
  - Dissertation: Phishing Email Detector using Machine Learning and Sentiment Analysis