

JAWAD NAIMI

Aspiring Cybersecurity Specialist

206-458-3612



jd.naimi@gmail.com



25607 98th PL S Kent, WA 98030



SUMMARY

Dynamic and results-driven professional with a rich blend of experience in cybersecurity, IT, and corporate security operations. Skilled at leading teams, mentoring colleagues, and streamlining workflows to exceed client expectations. Adept in leveraging tools like Power BI, SQL, and SailPoint to deliver actionable insights, strengthen access controls, and resolve security vulnerabilities.

Passionate about safeguarding systems and data, I thrive on tackling complex challenges, managing global operations, and fostering secure, efficient environments. With a focus on innovation and collaboration, I'm committed to driving impactful results and ensuring organizational safety and success.

EDUCATION

Green River College, Auburn, WA

Associate in Applied Science-Transfer (AAS-T) in Information Technology-Cybersecurity and Networking

Year Up / Seattle Central College, Seattle, WA

Technical training & career development program including college-level courses and a six-month internship

SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Experience in managing databases, and Company Assets.

CERTIFICATIONS

- Google Cybersecurity

PROFESSIONAL EXPERIENCE

Badge Tech II

Amazon Corporate Security Badge Office, Seattle, WA Oct 2023 – Current

- Lead the team by assigning tasks, overseeing assignments, and providing feedback to ensure all client requirements are met, while mentoring new employees on processes and systems.
- Manage multiple databases and platforms, including SharePoint, to analyze data, resolve discrepancies, and process global tickets with precision and security.
- Coordinate corporate security projects, including programming bulk access requests, creating badges for new hires, and establishing permission groups to maintain safety and operational efficiency.

Cybersecurity Engineer Intern

Providence Health and Services, Seattle, WA

April 2023 – Sep 2023

- Designed and implemented a KPI/KRI reporting dashboard using Power BI, delivering actionable insights to enhance decision-making and security performance monitoring.
- Strengthened identity and access management protocols through SailPoint, effectively safeguarding systems against unauthorized access.
- Proactively identified and mitigated vulnerabilities through SQL database analysis, incident response via ServiceNow, and malware threat detection, ensuring robust system security

Badge Tech I

Amazon Corporate Security Badge Office, Seattle, WA April 2019 – April 2023

- Assisted 100+ corporate employees and associates to resolve their badging issues via phone using Amazon Connect, email, trouble ticketing, and in-person through a Walk-Up service.
- Utilized 10+ computer systems and databases to verify status of 50+ employees to ensure workplace safety.
- Authenticated valid authorization and handling various requests for credentials as necessary.
- Processed all incoming materials and updated databases with current information for the Walk-Up offices.