

ABDULLAH AL-JAMEEL

SYSTEMS & CYBERSECURITY ANALYST

Abdolah90@gmail.com | 0550295538 | [LinkedIn](#)

SUMMARY

Systems & Cybersecurity Analyst (B.Sc. IS) bridging complex system optimization with proactive threat defense. Proven success managing large-scale system integrations for STC Channels, complemented by specialized SOC L1 mentorship and 200+ hours of hands-on experience in Splunk and Kali Linux. Leverages expertise in security controls, Python, and SQL to design, monitor, and secure resilient enterprise architectures.

KEY COMPETENCIES

- Data & Transformation.
 - Data Governance & DMO.
 - SQL & Database Management.
 - Business & Systems Analysis.
 - Cybersecurity Fundamentals (SOC L1).
 - Network
 - Data Visualization.
-

PROFESSIONAL EXPERIENCE

Systems & Data Analyst - AiElements

Sep 2024 – Dec 2025

Business Development

- Led the data transformation initiative for STC Channels, analyzing extensive datasets to detect and rectify structural inconsistencies.
- Designed optimized data structures and mapped 50+ data sources across 12 sectors, significantly enhancing data integrity and organizational accessibility.
- Gathered requirements and organized 84 use cases, resulting in a 40% reduction in stakeholder confusion.
- Contributed to the establishment of a new Data Management Office (DMO) structure and designed structured workflows to streamline data lifecycle management.
- Analyzed and optimized enterprise information systems, strengthening system-level security controls and supporting web-based platforms.
- Earned the IBM Data Engineering & Analytics Certification, applying advanced SQL and Python methodologies to improve data reliability and reporting.

Marketing Specialist - Golden Skin Co.

May 2023 – Aug 2024

Business Development

- Analyzed marketing and website performance data to measure campaign effectiveness and interpret user behavior.
- Conducted market and competitor analyses to produce data-backed insights that supported strategic business outcomes.
- Collaborated cross-functionally to translate insights into actionable improvements, contributing to measurable growth in website traffic and lead generation.

EDUCATION

Bachelor of Science (B.Sc.) in Information Systems

2021 - 2024

King Abdulaziz University – Jeddah

Academic Excellence & Recognition

- **Top Performance:** Achieved 98/100 in COOP graduation project, demonstrating strong analytical and problem-solving skills.
- **Student Honors:** Nominated as Student of the College in 2021 and 2022 for consistent academic performance.
- **Core Competencies:** Focused on systems analysis, database management, and cybersecurity fundamentals with practical application.

Graduation Project: International Tourism Platform

- **Concept:** Developed an all-in-one platform for international tourists visiting Saudi Arabia.
- **AI Integration:** Integrated AI-powered features, including a chatbot for instant support and real-time translation tools.
- **Service Modules:** Implemented services for accommodation booking, car rentals, and GEA event assistance.
- **System Design:** Designed a scalable and user-friendly structure to support multiple integrated services.
- **Recognition:** Project nominated for TechHub 2024 for innovation and execution.

COOP Internship: Knowledge Economy & Technology Transfer Center

- **Specialization:** Completed a specialized internship focused on AI-driven knowledge management.
- **Development:** Built a Python-based application using AI APIs for automated text extraction.
- **Data Automation:** Developed automated report summarization stored in a DBMS for efficient retrieval.
- **Impact:** Reduced manual processing through automation and significantly improved data accessibility.

TECHNICAL SKILLS

- Data & Analytics: PowerBI, Metabase, Data Modeling, Data Quality, Data Governance & DMO Support.
- Cybersecurity: SOC L1, Splunk (200+ hours), Kali Linux, Security Controls & Fundamentals.
- Databases: SQL, MySQL, PostgreSQL, MongoDB.
- Programming: Python, Java, JavaScript.
- Web Tech: React.js, HTML, CSS, Web Apps, REST-based Systems.