AJAYEB M. AL-BEDEWI

CONTACT INFORMATION

- jmsalmarri178@gmail.com
- Rawdat Ekdeem
- +97450210040
- 📛 Aug 17, 1998
- Qatari

SKILLS

- Programming: Python, C/C++, Java
- Security Tools: SIEM, Microsoft 365
 Defender, Microsoft Azure Security
- AI & Data: Neural Networks, Machine Learning, Generative AI, Chatbot Development
- Software & Hardware : OS installation, system troubleshooting, hardware diagnostics, peripheral setup
- Visual Studio, Eclipse, MATLAB, Microsoft Office
- Leadership, Planning, Teamwork, Critical Thinking

LANGUAGES

- Arabic | Native
- English | Advanced

SUMMARY

Computer Engineer with hands-on experience in cybersecurity operations, artificial intelligence, and both software and hardware systems. Currently working as a Level 1 Cybersecurity Analyst at Baladiya and pursuing an MSc in Artificial Intelligence at the University of Essex. Skilled in threat detection, Microsoft Azure, hardware diagnostics, and Al tools and techniques.

EXPERIENCE

LEVEL 1 CYBERSECURITY ANALYST COMPUTER ENGINEER

Information Systems Department. | Jan 2022 - Jul 2025

- · Monitor and analyze security alerts using SIEM and Microsoft Azure tools
- · Support incident response and threat mitigation
- Strengthen internal security procedures and user awareness
- Develop Al-based solutions e.g., fluid water detection system
- Lead no-code chatbot development project completion
- Participate in Microsoft 365 Defender and SOC implementation
- Provide hardware support (diagnostics, troubleshooting, upgrades)

EDUCATION

MSC ARTIFICIAL INTELLIGENCE

University of Essex. | Jan 2025 - Present

BSC IN COMPUTER ENGINEERING

Qatar University. | - May 2021

- GPA: 3.01 / 4.00 | Dean's List 2020
- Senior Design Contest 1st Place
- Engineering Innovation Symposium 3rd Place

ACHIEVEMENTS

- 1st Place Multidisciplinary Design Project, QU (2020)
- 3rd Place Engineering Creativity & Innovation Symposium, QU (2021)
- 3rd Place Energy Competition, STEAM Fair (2015)

CERTIFICATIONS & COURSES

- AIBIZ: AI for the Business Professional June 2025
- Cybersecurity Essentials May 2025
- IBM: Introduction and Applications of Generative Al Nov 2024
- IBM: Introduction to AI Sep 2024
- DeepLearningAI: AI for Everyone Oct 2024
- DeepLearningAI: Generative AI Jun 2024
- TA Assistant Python Course, Qatar University Dec 2023 to May 2024
- Al-102: Azure Al Solutions Microsoft/QDGTP 2023
- Al-900: Azure Al Fundamentals Microsoft/QDGTP 2023
- Mear Center Cybersecurity Training 2023

· Huawei Routing & Switching Huawei 2019

Microsoft Azure Baladiya 2022