

Jawlan Almarri

 Jubail  Jawlan.almarri@gmail.com  +966539191675  Jawlan Almarri  Portfolio

PROFILE

Fresh computer science graduate with a solid foundation in defensive security and vulnerability assessment. Skilled in monitoring, detecting, and mitigating cyber threats while strengthening overall security posture. Eager to learn, grow, and contribute within a professional security team.

EDUCATION

Bachelor of Computer Science
Jubail Industrial College

05/2025

Jubail, Saudi Arabia

EXPERIENCE

Intern – Business Analyst & Full-Stack Developer
Royal Commission for Jubail and Yanbu

01/2025 – 05/2025

Jubail, Saudi Arabia

Authored multiple Business Requirement Documents (BRDs) and designed user interfaces tailored to business needs.

Developed a web application using .NET technologies, ensuring functionality and user-friendly design.

Gained hands-on experience with Azure DevOps, performing testing, task management, and deploying applications to the cloud.

CERTIFICATES

- Mobile Application Penetration Tester (eMAPT) 
- Cybersecurity Incident Response Analysis (STC) program
- eLearn Digital Forensics Professional (eCDFP) 
- eLearn Junior Penetration Tester (eJPT) 

PROJECTS

Brain Disease Detection

Developed a desktop application using Python integrated with our deep learning (CNNs) model to classify Alzheimer's disease and brain tumors from MRI scans with 99.5% accuracy.

- Tools: Google Colab, VS Code, Figma, Tkinter, Python, Kaggle, CNNs, TensorFlow, Keras, OpenCV, NumPy
- Achievements: Awarded 1st place at Expo 2025 among COIT & MIS graduation projects

Media Request Management System

Developed a web-based workflow system with ASP.NET Core MVC and EF Core for managing media service requests in a governmental setting, featuring role-based access, request tracking, dynamic forms, notifications, dashboards, and task assignments.

COURSES

Threat Hunting - INE Security

Cybersecurity Bootcamp - KAUST

SKILLS

Technical Skills:

- Cybersecurity: Shell Scripting, Phishing Email Analysis, Network Security
- Programming Languages: Java, Python, C#, SQL
- Frameworks & Tools: ASP.NET, SQL Server
- Web Development: HTML, CSS, JavaScript, React.js

Interpersonal Skills:

- Leadership and team collaboration
- Problem-solving and critical thinking
- Effective communication

LANGUAGES

Arabic
Native

English
Proficient