

AMJAD ALENAZI

📍 Riyadh, Ar Riyad ✉ amjadhmooud@hotmail.com ☎ 0540206659 🌐 in/amjadhmooud/

SUMMARY

Full-stack developer with expertise in swift using SwiftUI and UIKit and Interested in cyber security and networks,I seek to join a professional work Environment that enables me to develop my skill, achieve my goals, and contribute to the development of the institution in which I work

EXPERIENCE

iOS developer

Apple Developer Academy-Tuwaiq Academy-safcsp

November 2021 - July 2022, Riyadh,KSA

- I benefited from mentoring sessions from experts in several fields.
- I created more than 6 apps with SwiftUI and UIKit.
- I've benefited from a lot of advice from top mentors at Apple.
- I also learned teamwork, cooperation and achievement in a short period of time.
- I trained at Apple Developer Academy on a lot of things, learned design, business and coding with swiftUi and UIKit.

cyber security trainee

Daraa Cyber Security Company

November 2021 - February 2022, Riyadh,KSA

- I trained at a cybersecurity shield company on the use of the Linux system.
- Use more than one tool, encryption, decryption, penetration testing, and learn the basics of networking, and the basics of programming.
- I trained on the Kali Linux distribution.

COURSEWORK

Cyber security

College of Community Service - Technical College · 2019 · Thinking and finding solutions ,
Using technology and a computer

Security fundamentals course

Institute of public administration · 2019 · Find solutions
using technology

Soft skills

The ministry of communications · 2021 · cooperation, patience, helping others, tolerance
with the team

Cisco CCNA Training

Abad Institute · 2021 · Training in building and protecting networks, and using several protocols
Using simulation software

EDUCATION

Diploma - Network Technology

Imam Muhammad bin Saud University · Riyadh,KSA · 2019 · 3.99

SKILLS

Programming Languages: Java, Swift, c#

Front End: HTML, CSS, JavaScript, SwiftUI, UIKit

Back End: firebase

Areas of interest: cyber security, networking, programming