

HATEM AL HAMAR

h1i0a.contact@gmail.com | +966542194944
Alhasa, Saudi Arabia

PROFESSIONAL SUMMARY

Cybersecurity enthusiast with hands-on experience through academic projects and cooperative training. Passionate about secure software development, network protection, and data privacy. Effective team leader with strong communication and project coordination skills. Always eager to innovate, collaborate, and improve digital security practices.

EDUCATION

University of Hafr Al Batin - Saudi Arabia
Bachelor's degree: Cybersecurity
GPA: 3.27 out of 4

08/2020 - In Progress

COOPERATIVE TRAINING

King Fahad Medical City (KFMC) – Riyadh, Saudi Arabia
Team Leader – Full Stack Development Trainee (Remote)

06/2024 – 08/2024

- Led a team of 4 developers in building and deploying a Restaurant Rating System using ASP.NET and C#.
- Coordinated project planning, task assignment, and progress tracking to ensure timely delivery.
- Developed both backend and frontend features including CRUD operations, user authentication, and role-based access.
- Integrated export functionalities for Word, PDF, and Excel using .NET libraries.

TECHNICAL SKILLS

Programming languages

- Python
- Java

Information gathering tools

- Brupsuite

Backend tools

- Mysql

Network Technologies

Udp/Tcp | IP networking | Lan/Wan |
Routeres | switches | ethernet | cisco packet
tracer

Scanning tools

- Nmap
- Nessus

Productivity Tools

- Word
- PowerPoint
- Excel

SOFT SKILLS

Flexible | Teamwork | Fast learning | Problem solving
Time Management | Adaptability | Collaborative

PROJECTS

GRADUATION PROJECT – ENHANCED IPSEC SECURE TUNNEL

- Designed and implemented a secure ipsec tunnel between two branch networks using cisco packet tracer.
- Added an advanced layer of encryption to secure not only the tunnel but also the data transmitted within it.
- Focused on strengthening confidentiality and integrity of sensitive information.

RESTAURANT RATING WEB APPLICATION – KFMC

- Led a team in building a full-stack web app using asp.net, sql server, and c#.
- Enabled users to rate, view, and manage restaurants with role-based access and security controls.
- Implemented export to pdf/word/excel and added dynamic filtering and sorting.
- Oversaw ui design and logic for core pages including login, user dashboard, admin panel, and data export.

LANGUAGES

Arabic
Native

English
Fluent