# Ahmad Salem

Haret Al Naameh, Al Chouf, Lebanon. +961 78809816, ahmadd.salem3@gmail.com

Self-motivated and solution-oriented Computer Scientist with a strong passion for cybersecurity, particularly offensive security and penetration testing. Highly organized, analytical, and detail-oriented, with a background in customer service and sales. Motivated to contribute to organizational success through effective project management and problem-solving skills..

### Experience

- FINAL YEAR PROJECT BLOCKCHAIN TECHNOLOGY (2022):
   LED THE DEVELOPMENT OF A BLOCKCHAIN PROGRAM, EMPHASIZING SECURITY AND CRYPTOGRAPHIC TECHNIQUES.
- Customer Service and Sales (Various Roles):
   Utilized strong communication and problem-solving skills to enhance customer satisfaction and drive sales growth.

### Technical Skills

- Programming Languages: Java, C#, PHP, HTML, CSS, JavaScript, MySQL, C++
- Cybersecurity: Offensive Security, Ethical Hacking, Penetration Testing
- Web Development: Full-Stack Development, Website Hosting, Front-End and Back-End Development

## Education

- Lebanese International University

  Bachelor of Science in Computer Science (BS)

  2018 2022
- CSB Academy
  Offensive Security Specialist Certification
  2023 2024
- **EC-Council**Mobile Hacking Certification
  2024-2025

### Projects

#### • Blockchain Technology:

Developed a blockchain program using Java and cryptography, showcasing expertise in secure coding and distributed ledger technology.

#### • Windows Application:

Created a Windows application using C# and MySQL, demonstrating proficiency in software development and database management.

#### • Website Development:

Designed and developed a full website using PHP, HTML, CSS, JavaScript, and MySQL, including successful online hosting and deployment.

#### • Website Penetration Test:

Conducted a successful penetration test on an online website, identified critical vulnerabilities, and provided a comprehensive report to the website owner.

### Hobbies

- Cybersecurity & Ethical Hacking
- Reading

References available upon request.