# Curriculum Vitae

#### **Personal Information**

Name: Mohamed Sarhan

Date of Birth: 16 October 2007

Address: New Damietta, Egypt

Email: prof7mohamedsarhan@gmail.com

Phone: +20 104 092 2321

Portfolio: https://mohamed-sarhan-2007.netlify.app/

LinkedIn: https://www.linkedin.com/in/mohamed-sarhan-a18530383

GitHub: https://github.com/Mohamed2007Sarhan

## **Professional Summary**

Passionate Software Engineer, Cybersecurity Specialist, and Penetration Tester with strong experience in full-stack development, AI, and mobile applications. Skilled at building secure, scalable, and user-focused solutions. Currently pursuing Dentistry at King Salman International University.

## **Professional Experience**

 2024 – Present — Senior Software Engineer & Penetration Tester | CyberTech Solutions

Leading cybersecurity initiatives, penetration testing, and developing enterprise-grade applications.

2024 – Present — Dentistry Student | King Salman International University

Studying Dentistry while integrating medical knowledge with digital technology.

2023 — Full Stack & Mobile Developer | TechInnovate & MobileFirst

Built secure web and mobile applications with AI-powered features.

2022 — Cybersecurity Specialist & Web Developer | SecureTech & WebSolutions

Performed penetration testing, audits, and developed secure web platforms.

• 2021 — Software Engineer & Al Developer | Al Solutions & DataTech

Designed machine learning models and Al-driven applications.

• 2020 — Full-Stack Developer | WebTech Solutions

Developed full-stack applications using React, Node.js, and cloud technologies.

• 2019 — Frontend Developer & UI/UX Designer | Creative Digital Agency

Worked on modern UI design and frontend development for clients.

### **Education**

Bachelor of Dentistry (in progress) — King Salman International University (2024 – Present)

### **Technical Skills**

- Penetration Testing & Cybersecurity
- Programming: Python, JavaScript, C++, C#, Kotlin
- Frameworks: React, Next.js, Node.js, FastAPI
- AI & Machine Learning (NLP, Computer Vision, OpenAI API)
- UI/UX Design (Figma, Adobe Creative Suite)
- SEO & Performance Optimization
- Digital Dentistry & Medical Technology

## Languages

Arabic — Native

English — Very Good

German — Good