# Mohammed Hijazi

Computer Scientist / Back-End Developer

## **CONTACT**

- **(** +972-597053900
- gultimate0@gmail.com
- ☐ LinkedIN Page, GITHUB.
- Ras Al-Jora, Hebron, Palestine

### **EDUCATION**

 Palestine Polytechnic University,

Major in Computer Science 2021 - Present

Hebron Industrial School

Computer Maintenance 2019 - 2021

#### **TOOLS**

- Adobe Photoshop.
- Adobe After Effect.
- John The ripper.
- HashCat.
- Burp Suite.
- GIT.
- GITHUB.

## **SUMMARY**

A dynamic and results-driven professional with a diverse background and a passion for achieving excellence. Possessing a strong track record in Tech industry, With a strategic mindset and exceptional problem-solving abilities, I consistently deliver innovative solutions to drive business growth and optimize operational efficiency. Highly adaptable and quick to learn, I am committed to continuous personal and professional development. In addition, I achieved an outstanding GPA of 91.9 in my last semester, demonstrating my strong academic abilities and commitment to excellence. Seeking an opportunity to leverage my expertise and contribute to the success of a forward-thinking organization.

#### **EXPERIENCE**

Back-End Developer

Foothill Technology Solutions, Nablus. MAR 2023 - Present

Volunteer & Tech Support

GDSC- Palestine Polytechnic University, Hebron. AUG 2021 - Present

Co-Instructor

**GSG - Linux Boot Camp, Hebron.** 20 MAY - 28 MAY 2023

## **SKILLS**

#### 1. Back-End Development

- .NET Framework.
- Unit Testing With XUnit.
- MS SQL Server.
- Entity Framework.
- ASP.NET Framework.
- WebAPIs.
- GIT & GITHUB.

#### 2.Front-End Development

- ReactJS.
- JAVASCRIPT.
- HTML.
- CSS.

## 3. Operating Systems

- Linux Power User.
- Co- Instructed GSG-Linux BootCamp.
- Familiar with different virtualization Technologies.
- Can Write Scripts in python and Bash for automating Tasks.

#### 4. Cyber Security

- Instructed Password Cracking Session in GDSC-PPU.
- Finished TryHackME Cyber Security Tracks.
- Participated in a bunch of CTFs.
- Attended GSG-Security BootCamp