

Talel Halevi

talelcybersec@gmail.com | 055-8955830 | GitHub | Linkedin

Passionate about Cyber Security World .Looking for a junior RE/Penetration Testing position. Have excellent analytical and methodical skills, logical and creative thinking, high self-learning ability, and a talent to deal to challenges, Exceptional interpersonal relations, work ethic and responsible, a team player.

Work Experience

2020 – **Present Automation Engineer- Gettacar**: Develop & maintain automated UI test and running tests for databases based on Selenium web driver using C#/ jQuery/ SQL programming language ,according to manual test plans -using in Cloud computing (Azure, Heroku etc..)

2019 –2020 Team leader - Center for Cyber Education: Experience in guiding and accompanying female students in projects in the field of research and Penetration Testing of information security.

2017 –2019 Student Association Coordinator: Organization and management of academic events and hackathons

2013 –2016 AdikaStyle: Virtual marketplace, customer service

2011 –2015 Graphic design and video editing: conferences / Event organization

Education

2016 - 2021: "Lev Academic Center" Jerusalem College of Technology

- B.Sc. in software engineer
- LevTech -Acceleration program for entrepreneurs (StartUp)

2018 - 2019: Tzomet - Cybersafe Cybersecurity Course

Certified Ethical Hacking (CEH)
2019 – 2020: ITSafe- Roman Zaikin

Penetration testing-Web Application

2018: She Codes Academy

- Python Programing course
- Html Programing course

Technical skills

Languages: C, C++, C#.Net, Assembly, Java, SQL, Python, Prolog, Html, CSS, NodeJS, bash, VueJS, JS, JQuery.

Data-Bases: PL/SQL DDS-Light , ERDPlus, DBeaver, MongoDB. **Hacking & Scanning tools:** Nmap, Burp, Zap, Wireshark .

Technologies: XML, WinForms, Selenium.

Operating systems: OSX, Linux (Ubuntu, etc.) and Windows.

Work Environments: Oracle, Visual studio, eclipse, PyCharm, Rhapsody, Anaconda, VScode, Azure, Android Studio.

Projects:

- C#.Net: Building a management system for driving testers in WPF/C#.
- C++: Volunteer management system, development according to OOP principles.
- Java: 3D development coordinates combining color in eclipse environment.
- Java: Development of real-time traffic light dashboard.
- PL/SQL, DDS- Lite: Data system for managing tourism and recreation.
- Server/Client: Construction of two applications for taxi organization for use by driver (receiving calls) and customer (taxi booking), using FireBase and Android Studio workspace.

Hackathons:

- IBM-Cloud: ChatBot development to provide medical emergency care (Watson)
- Machine Learnin: Development of a program that locates assault and weapons incidents(OpenCv/YoloV3/Nexmo)
- Full-Stack: Won second place-Virtual market-place development To assist businesses affected by the corona virus

Languages Hobbies