

Jerusalem

yoseftal833@gmail.com

055-6678870

car owner

Highly motivated computer science student. An excellent self-learner, problem solving, creative, and teamwork abilities. Performs well under pressure.
Knowledge in C, C++, C#, Java, React, Python.

💼 Occupational Experience

- 2022 – 2023: Intel Jerusalem – **Lab Support**
 - Troubleshooting, resolving, and communicating networking issues to other employees and management.
 - Maintaining lab computers and equipment, including creating and supporting new builds and environments.
 - Developing and applying SW tools to support lab needs.
 - Inventory Management.
 - Support automation environment.
 - Responding in a timely manner to service issues and requests.
 - Providing technical support across the lab.
 - Setting up accounts for new users.
- 2018-2020: Prime Minister's Office, Unit of Information Security – **SOC Manager**
 - Leading an SOC team, instructing the crew and solving different scenarios in information security.
 - Writing of office policy procedures that included authorization access, group management, compartmentalizing between users' permissions, and guiding the operations team to implement active directory policy.
 - Writing rules for the SIEM system for optimizing the defense systems and setting alerts for exceptional events.
 - Creating work interfaces between the data protection division and cyber teams for implement guidelines.
- 2018: Hyperlinc – **QA**
 - Quality assurance of the company's apps and software in UI level and system operations.
 - Examine company apps on operating systems as Windows ,Mac OS ,iOS ,Android.
- 2016-2018: Prime Minister's Office, Unit of Information Security – **SOC Analyst**
 - Responsible for operating a 24/7 Security Operating Center, identifying, and responding to suspicious activities, active and passive communication monitoring, managing an event log.

🎓 Education

- 2020 - 2024: B.SC In Computer Science - Hadassah Academic College, Jerusalem.
- 2017 - 2018: Software Practical Engineer, ORT College, Jerusalem
 - First Class Honors Diploma.
 - Final project – Game development, grade: 100
- 2009 - 2012: High School Diploma, Seligsberg High School, Jerusalem
 - Majors in Computer Science, grade: 90

❖ Languages

Hebrew: Native

English: Professional

❖ Programming Languages

C, C++, C#, Java, Assembly,
 React, Python

❖ Skills

Full control of different operating systems (Linux, Android, Mac OS, IOS, Windows)