

From HaSharon, Israel | Date of birth 18/08/1993

Summary

As a Computer Engineering Graduate with strong fundamentals in programming, I am adept at adjusting to various work environments and tools. With a proactive approach to self-learning and knowledge sharing, I incorporate creativity and efficiency into my work.

Skills:

- Familiar with various programming languages and environments.
 - Python/C#/HTML/CSS/JavaScript and React.js.
- Experienced working in a team using source code platforms such as Github and BitBucket.
- Experienced working with common project management tools such as Monday, Jira and Zendesk.
- Experience with Unity game engine (Developing in Object Oriented programming with C#).

Main Projects:

- Final year project: Recommendation system designed to help find an academic path using recommendation algorithms applied on real-world and simulated data, implemented within **Neo4j**, a **noSQL** graph database. The project also included integrated work with **Python** and an end-to-end Web application using **Flask**.
- Unity project: Led a team collaboration within an **agile style** workflow to design and create a board-style game using the **Unity game engine (OOP C#)**.
- More projects on my [github](#).

Higher Education:

2018-2022: Computer Engineering B.Sc - Ruppin Academic Center.

2011-2013: Practical engineering degree in mechatronics engineering - Ort-Hermelin College.

Professional Experience:

2021 - today: Glassbox | Noc & Soc

- Responding to application & security events in real-time to prevent availability issues.
- Utilize Jenkins for maintenance and automated processes, alongside implementing and running bash and python automation scripts.
- Provide technical and operational support on AWS and Azure cloud based SaaS production systems on Linux operating systems.
- Perform fault detection, isolation, resolution, and root cause analysis.
- Follow and provide procedures guidelines and documentation.
- Good knowledge of Docker and Kubernetes.

2020: Computer technician | Comservice

2016-2018: HP technical support | ICSC

- Tech support for the commercial computer department.
- Remote diagnostic of hardware, software, and general issues.
- Assisting guiding new employees with company guidelines and protocols.

2013-2016: Military experience | Technology and maintenance corps

Languages:

- Hebrew – Native language.
- English – High level.