Ron Gissin

Email: rongissinnew@gmail.com

Phone: +972-54-555-005 Address: Gush Halav 18, TLV

<u>LinkedIn</u>

GitHub

Objective

Experienced and dedicated Security Software Engineer with a proven track record in Cloud and Backend Development. Seeking to leverage my technical skills and experience in a challenging software engineering role.

Professional Experience

Microsoft – Security Software Engineer (2019 - Present)

- Engaged in the development and maintenance of security software solutions.
- Specialized in Cloud Service Posture Management (CSPM), Vulnerability Management, and Server Protection.
- Developed backend systems and cloud infrastructure as well as frontend

Personal Work

• Developed a mobile app called 'Maazin' which assists soldiers to easily generate guard lists (<u>Android download</u>, <u>IOS download</u>).

Previous Employment

- Shift Manager, Restaurant, Ramat Hasharon (2016-2017)
- Independent Photographer (2017-2018)

Military Service

- Maglan Unit, IDF (2013-2016): Served as a combat soldier and sergeant of a combat team.
- Maglan Reserve Unit, IDF (2023-2024): Served during the "Haravot Barzel" war.

Education

- Bachelor of Science in Computer Science, IDC Herzeliya (2018-Present) Graduated with highest honors.
- "Derech Tzilum" School of Photography, Tel Aviv (2016)
- Alon High School, Ramat Hasharon (2010-2013) Full Graduation Diploma with a focus in Computer Science and Music.

Skills

- Programming Languages:
 - 1. C#
 - 2. TypeScript / Javascript
 - 3. Python
 - 4. HTML, CSS
 - 5. Dart (Flutter)
- Development:
 - 1. Cloud Development
 - a. Mainly Azure, but knowledgeable in AWS and GCP.
 - b. Queues, Event Hubs, Storage (SQL, noSQL), Compute.
 - c. Deployment
 - 2. Backend Development
 - a. Software Design Principles (SOLID)
 - b. REST APIs
 - c. Library code development
 - 3. Frontend Development
 - a. React
 - b. Knockout.js
 - c. Flutter (mobile)
 - 4. E2E Testing Selenium
- Domain Expertise: Cloud Service Posture Management (CSPM), Vulnerability Management, Server Protection