

Yehudit Landman

Software Engineer

Gmail • GitHub • LinkedIn • 058-3288000

Summary:

Skilled Software Engineer with a strong ability to work in teams and collaborate across diverse environments. Highly motivated, with a strong sense of responsibility, analytical thinking, and problem-solving skills. Capable of working under pressure and handling complex challenges. Passionate about learning and adopting new technologies.

Professional Experience:

2024 - Present | Software Developer | Shachar Unit, Israel Defense Forces (IDF)

- Development and maintenance of software systems for military operations.
- Collaborate with teams to design and implement innovative technological solutions.
- Improve system performance and ensure software security.
- Work with various programming languages and cloud technologies.

2022 - 2024 | Exam Management Team | Mo'ach 10 Ltd

- Successfully managed computerized council exams for over 1,000 candidates.
- Supervised examiners and examinees, ensuring adherence to exam protocols.
- Coordinated and managed all logistical aspects for a smooth examination process.
- Provided technical support for software and AWS cloud, including bug identification, file transfer, and setup of auxiliary servers.

Education:

2023 | Bootcamp for DevSecOps | Google & Reichman Tech School

The first DevSecOps Bootcamp in Israel on the Google Cloud platform.

Integrated Google's expertise with Reichman University's academic excellence

2021 - 2023 | Software Engineering | Lev Academic Center

Frontal studies combined with self-learning towards a B.A in computer science. Among the courses: Algorithmics (97), infinite mathematics (100), data structure (93), IS, OS, Full Stack development and more.

Final project #1

Final project #2

Skills & Technologies

Programming Languages: C#, C++, Python, Node.js, Java

Front- End: React, HTML, CSS, JavaScript, jQuery

Databases: SQL, MySQL, Cloud Storage, MongoDB

Operating Systems: Windows, Linux

Development Tools: Visual Studio, VS Code, PyCharm, IntelliJ, Git, Docker

CI/CD & Cloud: Jenkins, Terraform, GKE

Low Code Tools: OutSystems, Microsoft Office 365

Languages:

Hebrew: Native

English: Advanced