



Chezky Matlin

Full Stack developer

[Linkedin](#)



[Israel, Jerusalem](#)



[GitLab](#)



[+972 053 730 1993](#)



[GitHub](#)



[cymatlin@gmail.com](#)



[Website](#)



Education

Software Engineer
Ariel University, Israel,
Samaria
May 2021 - May 2023
Software Engineer Diploma

Languages

- Hebrew - Native
- English - Fluent

Skills

- React
- Angular
- Bootstrap
- Material-UI
- Node.js
- Python
- Java
- C
- API
- Git
- GitLab
- Jenkins
- Local servers
- Azure
- Switch configuration
- AD
- DHCP
- vSphere

About

Full Stack developer with three years of experience in the **IAF**. I gained experience in several diverse projects, using technologies such as Node.js, React, and Azure.

I love the field of development and I am committed to learning and adapting to new technologies.

I significantly want to contribute to a dynamic and challenging environment and bring my technical skills to a new challenging environment.

I am looking for opportunities to grow and make an impact.

Experience

May 2022 - Present

full stack developer | IAF | Israel, Rishon LeZion

[For more recent Experience visit my web site](#)

poshlogs A Mobile order and QR management, active across all air force bases, built using *nest.js*, *angular*, *azure servers*, *AD*, *secret Key*, *volt ACS*, *PostgreSQL*, *socket*.

(***) Front end for classified system for locating enemy drones (react)

home page for network includes tools with the ability to manage private users and VM's, management and maintenance, built using *PowerShell*, *GPO*, *DA VMwhere*

Zabbix monitoring solutions using *Zabbix server* and agents implemented on *Linux VM*.

Using *Python* to Develop *Zabbix API* for monitoring IP's switches, VMs, and routes for CRUD hosts, and switch configuration.

GitLab migration between two instances include groups, users, groups, users, projects with hierarchy, using python, GitLab API

Some self projects

AI Customer management AI-based system offering customer chat, business analytical insights, trend analysis, and user profile management, built using *React*, *Node.js*, *Azure*, *MongoDB*, *GPT-API*.

VisionGuard LPR system for real-time vehicle identification, integrating video capture, image processing, and database operations, with react GUI, using python, OCR, CV, mongoDB
toPower store for swimming products and Courses built using *node.js*, *react*, *MongoDB*.