

Chezky Matlin

Full Stack developer

Israel, Jerusalem +972 053 730 1993 cymatlin@gmail.com Website Linkedin GitLab GitHub

Education

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

Languages

- · Hebrew Native
- English Fluent

Skills

- React
- Angular
- Bootstrap
- Material-Ul
- Node is
- 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 <u>IAF</u> 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

Fore more resent Experience visit my web site

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

K300 Front end in system for locating enemy drones (react) **The home page** for the network includes tools with the ability to manage private users and VM's, management and maintenance, built using *html*, *js*, *PowerShell*, *GPO*.

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

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

Some self projects

toPower store for swimming products and Courses built using *node is, react*, *MongoDB*.

Customer management Al-based system offering customer chat, business analytical insights, trend analysis, and user profile management, built using *React*, *Node js*, *Azure*, *MongoDB*, *GPT-APi*. (the project to take second place at Acton competition)