Netanel Hazi

Software Engineer

Contact

Phone

052-5100072

E-mail

natihazi7@gmail.com

LinkedIn

https://www.linkedin.com/in/netane

Portfolio

https://netanel-portfolio.netlify.app

Skills

React

Excellent
React-Native

Excellent
Web development (JS, CSS,
HTML)

Very Good
Outsystem

Very Good
Java, Python

Very Good
SQL

Very Good
C/C++

Languages

Hebrew

Excellent
English

Very Good

Looking for Front-End developer position. Motivated Software Engineer fluent in React, JavaScript, Python and OOP programming languages.

Work History

2020-Current

Software Developer and Solar Systems Designer

Volta Solar

- Architected and developed clear specifications for solar system elements, modules, components and interfaces and data based on product requirements.
- Schema and queries programming in SQL.
- Developed software for web and mobile operating systems using Javascript / HTML / CSS / React.
- Outsystems and additional web building tools.
- Worked in agile methodologies and development best practices.

2014-2021

Senior Shift Leader and Security Deputy Director

(During engineering studies)

Mamilla Hotel Jerusalem

- Charged with managing security guards, staffing, performance management and reviews, coaching and mentoring.
- Led identification, development, implementation and maintenance of security requirements for entire organization.

2013-2014

Helpdesk Agent

Israel Police

- Recognitions as an IDF outstanding soldier in 2014.
- Provided support to 1000 employees and basic end-user troubleshooting and desktop support.
- Installed and updated hardware, software and applications on all police devices.

2011-2013

Demolition of Illegal Structures Coordinator

IDF

 Supervised and coordinated demolition of illegal structures and infrastructure.

Education

2018-2022

Good

BSc: Software Engineering

Azrieli College of Engineering

- React, React-Native, Assembly, Java, C/C++, HTML, CSS, JavaScript.
- · Algorithms, DB, Design patterns, Firebase, SQL.
- OOP & MVC programming.
- · Advanced mathematics.