

Nitay Newman Full-Stack Developer

Personal Details



Nitay Newman



nitaynewman@gmail.com



+972 584680232



Tel-Aviv



My-Portfolio-website



LinkedIn

Skills

Python Developer

Java-Script Developer

React Developer

TypeScript Developer

Node.js

SQL

MongoDB

Elasticsearch

PostgreSQL

Amazon S3

HTML + CSS

Tailwind CSS

Git

Microservices

Objective

- Experienced Full-Stack Developer with a track record of delivering high-quality software applications.
- Skilled in front-end and back-end development, with a passion for creating responsive and user-friendly applications.
- Over 3 years of proven ability to collaborate with cross-functional teams to meet project goals and deadlines.
- Dedicated and passionate developer with a strong work ethic, consistently delivering high-quality solutions.

Experience

Full Stack Developer

Feb 22 - Oct 24

IDF, 8200 unit

- Completed full service in the IDF in 8200 unit as a full-stack developer.
- Developed web applications using React, Python, TypeScript and SQL, Elasticsearch, Kubernetes, Docker.
- Over 100 projects in Python, React, and TypeScript ranging from automations, games, web scraping, web-development and more.
- Implemented RESTful APIs and integrated third-party services for automations.

Full Stack Developer

May 25 – Present

Mothershipcorp - Remote

- Worked on full-stack development of scalable web applications using React, TypeScript, and Flask in a microservices-based architecture.
- Utilized PostgreSQL for relational data modeling and querying and implemented Amazon S3 for scalable and secure file storage.
- Developed and integrated RESTful APIs, including secure authentication, data validation, and inter-service communication.

Education

High School - Full Bagrut

Sep, 17 - Jul, 20

Tora U-mada high school, Kfar Sava

- 5 units Theory of Electricity
- 5 units Computer Science
- 5 units Physics
- 5 units Mathematics
- 5 units English

Course - Secure Development

Oct, 23 – Nov, 23

Jone Brice college, Tel Aviv

Language

English Native

Hebrew Native