Contact

Phone

(+972) 50-9512699

Email

yarin1857@gmail.com

Education

2020-2021

IDF Web Development Course

• Skills Learned:

Node.js, Docker, Javascript, React.js, Project Managment, Express.js, MongoDB, TypeScript

2024-Present

B.Sc Computer ScienceThe Open University

Expertise

- Typescript
- Node.js
- React
- MongoDB
- Docker
- Linux
- Kubernetes
- Micro-Service Web
 Development
- Python

and more

Skills

- Self learner
- Teamworker
- Leader
- Assertive
- Communicative
- Curious
- Creative
- problem-solver

Languages

English: Professional Hebrew: Native

Hobbies

• Volleyball, working-out, travel, hanging out with friends

Yarin Benisty

Full Stack Developer

Full Stack Developer with extensive experience in developing and maintaining business intelligence solutions using the latest technologies.

Skilled in Node.js, Python, React, PostgreSQL, and Azure Cloud, with hands-on experience integrating AI tools from OpenAI and other technologies. Adept at working both independently and as part of a collaborative team, I thrive in dynamic environments and am committed to continuous learning. I have delivered scalable, secure, and high-performing solutions to clients across various industries.

Seeking a dynamic role as a Full Stack Developer to leverage my expertise and contribute to innovative projects.

Experience

2024-Present

Jeen.Al

Full Stack Developer

- Work independently on projects, continuously learning new skills and utilizing the latest tools on the market.
- Develop Al-driven interfaces and systems using Al tools like OpenAl and GenAl, leveraging my expertise in Python, Node.js, React, PostgreSQL, and more.
- Manage multiple projects simultaneously while maintaining strong relationships with clients in industries such as Telecom, High Tech, and Insurance.
- Deliver scalable, secure, and high-performing business intelligence solutions.

2020-2023

IDF Intelligence Unit

Full Stack Developer

Projects:

Drive

- This system manages and stores classified military files like the known system "google drive"
- Actively contributed to the development of "drive", Utilized Golang as the primary language along with technologies such as gRPC, Protobuf, vue.js, Docker, Kubernetes, Helm, azure, AWS, Express, TypeScript, Azure and MongoDB.
- Spearheaded transition to new technologies, including Node.js, React, Redux.js, Redis, RabbitMQ and AWS.
- The codebase followed the architecture style of micro-services and Agile methodology
- Recieved a certification of excellence for award winning system in the intelligence corps.

Transfers

- This system manages and transfers classified military files between calssified networks
- Played a key leadership role in the development and implementation of the system
- Leveraging Node.js as the primary language, along with a range of technologies including React.js, Docker, Kubernetes, Redux, AWS, Express, TypeScript, MongoDB, and Redis
- The codebase followed the architecture style of micro-services and Agile methodology

References

Yoav Rozner

Development Team Leader (former) IDF Intelligence Unit

Michael Simkin

Development Team Leader (current) IDF Intelligence Unit

Contacts details will be provided upon request