LIRON GLICKMAN

B.Sc. Software Engineer

Highly motivated full-stack web developer with 2 years of experience building and maintaining web applications using JavaScript, TypeScript, NodeJS, React, CSS, and HTML. A talented individual with strong project management and problem-solving skills, also a leader with team spirit.



gitlab.com | Liron Glickman



Full Stack Web Developer - DeepDAO | Jan 2021 - Present

- Analyze big-scale datasets with TypeORM, PostgressDB and TypeScript for building and maintaining Microservices and API (of Data services).
- Assembled and addressed technical and design requirements, integrating user-facing and front-end elements, and maintaining web presence effectiveness. (React, CSS, HTML).
- Developed real-time loaders alerts (with NestJS, Discords Developing) including responsibility for routing the alerts to the relevant entities. Moreover, I developed tools for the Blockchain in the Web3.0
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.

Team Leader at Cyber Education Center - "Magshimim" Project | Jan 2021 – June 2022

Managed projects of students by directing, sprinting and time managing and code reviewing. I conducted cyber workshops: on software architecture, Agile methodology, project specification and Gitlab. I also provided mentoring and technical support to the project participants.

Shift Supervisor of Cars Control - Champion Motors | 2017-2021

Shift Supervisor of the Cars Control team at Champion Motors Company.

Working with the "Bosanova" system and database as part of my responsibility to document every car movement.



Electronic Voting System based Blockchain technology

Developed peer-to-peer network infrastructure. Strengthened the system with security and cryptographic mechanisms. (JavaScript, NodeJS, Visual Studio Code, Redis-Server, React) 2020 | SCE College – Final Project

Steering wheel of the driving simulator

Modeled and printed steering wheel in 3D, added buttons and sensors by programming its Arduino board in C. (C programming, AutoCAD)

2020 | Personal Project

GPS based multirotor drones with video transmission

Included planning, modeling and programming drone software. (C programming, ArduPilot) 2018 | Personal Project



Education

B.Sc. Software Engineer

2015 - 2020 | SCE College

Security guard's Certificate

2013 | SP Range Ashdod

Combat Medic Certificate

2009 | IDF (Military Service)

Skills

- JavaScript, TypeScript
- NodeJS
- NestJS, TypeORM
- Postman, API
- HTML, CSS, Bootsrap
- React
- VS code, GitHub
- **Dockers**



- **Team Player**
- Fast Learner
- Proactive
- Problem solver
- Accountable
- Creative



Hebrew - Native English - Advanced