

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.

Work

Full Stack Web Developer - DeepDAO | Jan 2021 - Present

- Analyze big-scale datasets with TypeORM, PostgreSQL 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.

Self-Projects

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, Bootstrap
- React
- VS code, GitHub
- Dockers
- Leader
- Team Player
- Fast Learner
- Proactive
- Problem solver
- Accountable
- Creative

Languages

Hebrew – Native
English - Advanced

 **Mobile**
052-6959414

 **Mail**
7lirong7@gmail.com

 **LinkedIn**
linkedin.com | liron-glickman-7a163614a

 **Gitlab**
gitlab.com | Liron Glickman