# **Elad Heller**

Senior Software Engineer

#### Contact

in LinkedIn

GitHub

job@eladheller.com

Website

## **Core Technologies**

Node.js TypeScript React AWS Lambda

# **Work Experience**

### **Applitools**

Senior Full Stack Developer

Feb 2023 - Present

- Developing and maintaining complex web applications for visual testing automation.
- Implementing scalable and high-performance back-end services using Node.js and TypeScript.
- Integrating front-end solutions with React.js and optimizing UI performance.
- Collaborating with cross-functional teams to enhance product capabilities.
   React.js, Node.js, PostgreSQL, Storybook

#### **Joyned**

Senior Full Stack Developer

Sep 2019 - Jan 2023

- Led front-end development for a major product, designing and implementing UI solutions.
- Architected third-party plugin integration and optimized API performance.
- Mentored junior developers and drove best coding practices.

React.js, Node.js, AWS, MongoDB, GitHub Catalyst

#### **WellDone Software Solutions**

Full Stack Developer

Dec 2017 - Sep 2019

• Designed and developed scalable microservices architecture.

Delivered end-to-end solutions for enterprise applications.
 Node.js, React.js, Typescript, AWS, RabbitMQ, PostgreSQL, Docker

### **Unit 8200 - Israeli Intelligence Corps**

Full Stack Developer

Mar 2014 - Dec 2017

- Led large-scale projects in microservices architecture.
- Developed and optimized web applications from scratch.

Node.js, Angular, MongoDB, OpenShift, Oracle SQL, MVC.NET

# **Selected Side Projects**

### Wikipedia Update Bot

Updating financial data, maintaining templates, and enforcing Wikipedia policies. TypeScript, Node.js, Docker, AWS Cloudformation, AWS Lambda

View Code

### **Writers Survey Website**

Platform for managing Ministry of Culture grants for writers AWS Lambda, AWS DynamoDB, AWS CloudFront

View Code

#### **Passkol**

Platform for selling song usage rights MSSQL, Entity Framework, AngularJS

View Code

#### Israel election results

Israel election results in real time.

Node.js, Typescript, AWS Lambda, AWS Cloudformation

View Code