

BEN AMADO

Full-Stack Developer

ben.egg.gov@gmail.com
052-5563127
Central District, Israel
[LinkedIn](#)
[GitHub](#)

Full-Stack Developer with extensive experience in end-to-end web application development, combining robust backend architecture with intuitive frontend interfaces. Proficient in modern technologies including React, Node.js, TypeScript and MongoDB. Demonstrated ability to lead complex projects, deliver scalable solutions and adapt quickly in dynamic environments.

Work Experience

Full-Stack Developer

Galsoft Software Engineering | 2022 – 2024

- Developed and maintained scalable server-side logic using Node.js, TypeScript, Express and MongoDB.
- Designed and implemented a RESTful API backend to support user management, authentication and real-time multiplayer features.
- Led the development of an educational game using Python, with a focus on interactivity and user engagement.
- Managed updates and maintenance for the company's WordPress website: <https://www.ad6.co.il>.

Full-Stack Developer

Enter Digital Studio | 2021 – 2022

- Developed a custom calculator application for electricians, in close collaboration with a UX designer to ensure a seamless user experience.
- Built an automated web scraper in Python to collect job listings and send personalized weekly emails.
- Delivered full-stack web solutions using React | Node.js | Express | MongoDB | TypeScript | JavaScript | Python.

Military Service

Full-Stack Developer | Basmach / Mamram | 2017 – 2018

- Completed a military-accredited- Mamram Programming Course
- Specializing in web and software development.
- Participated in cross-functional development projects using AngularJS | Java | C# | SQL | JavaScript | HTML | CSS.

Technical Skills

Languages: JavaScript |
TypeScript | Java | Python | C#

Frontend: React | AngularJS |
HTML | CSS | SASS

Backend: Node.js | Express |
Django | REST API

Databases: MongoDB | SQL

CMS: WordPress

Version Control: Git

Methodologies: Agile | Test-Driven
Development

Languages

Hebrew – Native
English – Fluent