

TAMIR GINO

0544447496
tgino1994@gmail.com

Tel Aviv, Israel

[LinkedIn](#)
[GitHub](#)
[Portfolio Website](#)

Skills

React
React Native
Node.js
Python
JavaScript
HTML & CSS
SQL
MongoDB
Visual Basic
Webflow
Firebase Firestore

Languages

English — Professional
Hebrew — Native

Courses

The Complete Web Developer: React and Node.js at Udemy

Python and Django Full Stack Web Developer Bootcamp at Udemy

EXPERIENCE

Frontend Developer & Data Engineer, Bioz Jan 2024 — Present

- Develop responsive, client-specific JavaScript UI widgets and reusable components, enabling flexible customization and scalable integration across biotech client websites.
- Integrate frontend widgets with backend APIs to dynamically fetch and present scientific citation and product data in client-facing interfaces.
- Work closely with product managers to analyze client requirements and deliver accurate, production-ready frontend implementations.
- Develop Python pipelines to scrape, clean, and process large-scale scientific and product data.
- Develop ML-powered systems to link products with relevant scientific publications.

Freelance Web Designer & Developer Nov 2023 — Jan 2024

Transformed ideas into visually stunning and responsive online experiences.

- [Nutritionist Portfolio](#) - Using React & Firebase, I built my nutritionist client an onboarding platform and dashboard for collecting and managing user data.
- [Mortgage Calculator](#) - Designed a mortgage calculator for Ynow, a personal finance business. Used JavaScript & Webflow.

Frontend Developer, Beecomm, Tel Aviv, Israel May 2022 — Sept 2023

- Built and maintained dynamic web apps using React and Node.js
- Delivered custom features tailored to client requirements with fast turnaround
- Streamlined data workflows using Visual Basic, SQL, and Microsoft Access
- Improved client satisfaction by driving UI enhancements & iterative updates

Military Service, Israel Defense Forces March 2013 — March 2016

Served three years in the IDF as a combat soldier in NAHAL unit, 931 regiment.

EDUCATION

B.S.c in Industrial Engineering & Management, Afeka Tel Aviv

Academic College of Engineering, Tel Aviv, Israel 2018 — 2022

Specialization: Machine Learning, Information Systems Analysis

Courses: Deep Learning, Data Engineering, Databases and Data-Warehouse

Systems, Object-Oriented Programming and Design, Web Programming+UX-UI

Final Project: My 3-student group was recognized as the #1 project out of ~50 in my school for our online tool to custom-fit clothing sizes based on big data

Aviv High School, Ra'anana, Israel

2010 — 2012

Full matriculation: 10 units in Computer Science, 5 units in Physics, 5 units in Math and English.