IGOR HAMBURGER

FULL STACK DEVELOPER

CONTACT

☑ idht07@gmail.com

in www.linkedin.com/in/igor-hamburger

www.github.com/igor-ht

https://iht-me.vercel.app

+972 52-734-6717

SKILLS

Node.js
JavaScript & TypeScript
Python
React.js, Next.js, Astro.js
HTML, JSX, MD, MDX
CSS/SCSS, CSS-in-JS
Prisma, Postgresql, MongoDB
Next-Auth, Auth.js
Jest, Cypress

LANGUAGES

Portuguese Mother tongue

Hebrew Advanced/Professional

English Fluent

Spanish Advanced

ARMY

JSON

Israel Defense Forces

2017-2020

Volunteered and served for 3 years and 2 months in the **Egoz Unity** at the commando brigade of the IDF.

- Developed strong leadership
- Teamwork
- Ability to cope with challenges while leading my team to success.

KEY POINTS

- Programming Languages: JavaScript (TypeScript), Python
- Front end: HTML, CSS, SCSS, React.js, Next.js, Astro.js
- Back end: Node.js, SQL, NoSQL, ORMs

ABOUT ME

- Work ethic
- Motivation
- Analytical mindset and attention to detail
- Adaptability

WORK EXPERIENCE

Full Stack Web Developer Freelancer (2023 - Present)

- End to end development using HTML, CSS/SCSS,
 JavaScript/TypeScript, React, Next.js, Prisma, Express, Node.js.
- Strong SW basic knowledge in Python.
- Database SQL, NoSQL, ORM.
- Authentication Next-Auth, Auth.js, OAuth, JWT.
- Developed e2e and unit test using Cypress and Jest.
- Managed development milestones from initial steps through final delivery.
- Managed projects and repositories using GitHub.

PROJECTS

- WordleWorld https://wordle-world.vercel.app/
- Orquia https://orquia.netlify.app/
- MyPortfolio https://iht-me.vercel.app/

EDUCATION

WebDev - Full Stack Web Development Tel Aviv - 2022 / 2023 Google & University Reichman - Tech School

- Algorithms and Data Structures
- 00P
- Design Patterns
- Web Development
- Unit Testing

Environmental Engineering São Paulo - 2013 / 2015 (Not finished) Barão de Mauá University

- Developed a strong foundation in engineering principles and practices.
- Collaborated effectively with multidisciplinary teams to solve complex environmental challenges.