

Personal Info

0533181584

str81584@gmail.com

Links

[LinkedIn](#)

[GitHub](#)

[Medication Mannager - Personal project](#)

Skills

- ☐ React
- ☐ JavaScript
- ☐ Node.js
- ☐ Drive for Success
- ☐ Commitment to Professionalism
- ☐ Creative Thinking
- ☐ Strong Self-Learning Ability
- ☐ Proactivity
- ☐ Outstanding Communication Skills

Languages

- ☐ Hebrew
- ☐ English

Esther Ovadia

FullStack Developer

Possesses strong and creative logical thinking, passionate about innovation, a team player, demonstrating effective communication skills and is dedicated to achieving success and professionalism at any cost.

Work Experience

Software Development Instructor in English, Integralitic, Jerusalem
July 2023 - September 2023

Designed and taught comprehensive software development training program, teaching HTML, CSS, SCSS, JS, npm, React, Redux, Django. using various resources, including **AI-powered tools** for content optimization. Led hands-on coding sessions and mentored students through capstone project.

Provided private tutoring in programming fundamentals and OOP concepts.
2023 - 2024

Personal Medication Management Application
December 2023 - June 2024

Developed a comprehensive medication management app for effective medication intake, tracking, and health monitoring.
Features: reminders, inventory management, medical indicator tracking, Drug Index API integration.
Tech: C#, WebAPI, microservices, EntityFramework (clean code), React, Formik, mui.UX, Figma, SQL Server. User-centric design, reliable medication info.

Development of a Chinese sales management website
Server: c# | client: Angular, using Kendo library to build an admin and user interface

Development of an online store
Server: C# .NET WebAPI | client: JS | db: sql-server | using GitHub

A website for personal management of weekly tasks
Server: Node.js | client: React | database: mongo-db

A social site for sharing recipes
Server: Python, Django | client: JavaScript | database: Sqlite

Courses

Programming languages: Java, C, C++, C#, .Net, SQL, Python

Web development: HTML5, CSS3, JavaScript, TypeScript, React, Angular, Node.js, Django, Java Spring, Bootstrap, Kendo

Technologies: .NET core, ADO, XML, EntityFramework, ES6

Databases: sql-server 2019, Mongo-db, sqlite

Apps: Office, VisualStudio, VS code

Operating Systems: Windows, Linux

Extension Studies: AWS, Dockers, Git, 3rd party API, algorithms, data structures, OOP, design-pattern

Education

Software Engineering, MHT

2022 - Present

Algorithms Toolbox, Kama-Teck

2022

Data Structures, Kama-Teck

2023

Accounting type 1, 2 of the Ministry of Education

References

References available upon request