Talia Cohen Full Stack Developer

Take a look: Meet-Talia

055-6724279 | taliajob2@gmail.com | GitHub: TaliaCohen

Profile

Full Stack Developer with hands-on experience in developing scalable, user-friendly web applications using **React**, **Node.js**, and **C#**. Strong focus on clean architecture, backend-frontend integration, and innovative features such as **AI**-based job matching. Eager to build impactful solutions in collaborative tech teams.

Professional Full Stack Project

- <u>Project QueueInClick QueueInClick</u>
 Developed a scheduling and service management platform for SMBs, enhancing operational efficiency through an intuitive dual-interface system. Integrated REST APIs and implemented backend logic for scheduling and service management. Tech stack: React, Node.js, Express, MySQL, MobX, Socket.io.
- Meet Talia Personal Branding Platform Meet-Talia
 Built a dual-stack personal branding platform using ASP.NET Core (C#) and React/Node.js. Includes
 REST APIs, Al-based job matching via OpenAI GPT, responsive UI, dynamic content, and CV export in PDF/Word. Emphasizes clean architecture and seamless front-backend integration.
- <u>Task Management System</u> **C#** and .NET 3-tier architecture. Enables task delegation and dependency management.
- <u>E-commerce Platform</u> React, Node.js,_Jest. Developed user-authenticated app with tested API security .
- Stock Trading Simulation Next.js, TypeScript, MongoDB. Real-time interface with backend logic

Technical Skills

Frontend: React, JavaScript (ES6), HTML, CSS, Next.js, TypeScript

Backend: Node.js, C#, .NET, Express

Databases: MongoDB, MySQL

Tools: Git, GitHub, Unit Testing, Socket.io

Education

- **2024 | Advanced Full Stack Development Bootcamp, Machon Lev & Elevation** Intensive 3-month program focused on Full Stack development, security, and testing.
- 2024–2022 | Software Engineering Diploma, Machon Lev
 Combined Software Engineering program (Mahat) and academic degree courses including Teacher
 Training in Computer Programming
- **2018-2021** | Sharansky High School *Bagrut* in System Design & Programming (5 units) | Computer Science (3 units) Average: **97**%.

Volunteering

Guide | 'Pirchei Hadegel' Youth Movement (2022–2021)

Led weekly educational sessions and activities for youth, enhancing leadership, teamwork, and communication skills.