0556749890 | GitHub | ayala49890@gmail.com

Motivated Full-Stack Developer with strong self-learning capabilities and solid experience navigating large, modern codebases. Skilled in writing clean, testable, and maintainable code, optimizing performance, refactoring components, and maintaining scalable systems. A reliable team player who also thrives when working independently, consistently delivering on time. Eager to join challenging projects and contribute to organizational growth.

Professional Experience:

Fronted Developer 2024-2025 |

Amdocs - Metro by T-Mobile 2024-2025

- Migrated complex features from Angular to React
- Refactored legacy React Harmony components to React Hooks standards
- Optimized performance, resolved bugs, and addressed memory leaks
- Engaged in full Agile lifecycle: design, development, validation & verification testing

Amdocs - UScellular 2024

- Developed and maintained complex UI modules
- Designed and implemented responsive interfaces for mobile, tablet, and desktop platforms

Full-Stack Developer – Projects:

Workers Manager System: End-to-end HR management app using .NET backend and React frontend.

Recipes Sharing Platform: Community-driven recipe site with React frontend and Node.js backend, featuring role-based user permissions.

Courses Management Portal: Developed in Angular, with backend services in C#.

Clinic Management System: Built with .NET Core, including Web API, Entity Framework, AutoMapper, asynchronous programming, and middleware logic.

Technical Skills:

Languages & Frameworks: JavaScript, TypeScript, C#, Java, SQL, ASP.NET Core 6, Entity Framework, Web API (REST), Node.js, React, Angular 16

Web & UI: HTML5, CSS3, Responsive Design, React Hooks, MUI, SweetAlert

Tools & Workflow: Git, Jira, Bitbucket, Jenkins, Postman, VS Code, WebStorm, Visual Studio, Teams

Methodologies: Agile development, component refactoring, working with scalable UI, basic familiarity with TDD principles and CI/CD workflows

Education:

Diploma in Software Engineering, Full-Stack Track, by MAHAT

2022–2024, Intensive program covering full-stack development and foundational hardware topics: operating systems, computer architecture, Linux, embedded systems

High School Diploma

2018–2021, Full Matriculation Certificate with Honors (Average 100+)

Languages: Hebrew: Native | English: Excellent (written and verbal)

Recommendations: Shmulik Shteren: 0524630055 | Michal Shrem: 0542254163