

Summary

- Full Stack Developer with 2+ years of industry experience in front-end and back-end technologies.
- Deep knowledge and high skilled in React, RESTful APIs, Database Architecture, and agile methodologies. Proven ability to create seamless user experiences and manage projects efficiently.
- Self-learning, teamwork, time management, strong problem-solving ability and high communication skills.

Experience

2022-2024: Full Stack developer at Altooro (startup company), Haifa.

Key role:

- Developed new UIs and fixed defects, creating stable and maintainable codebases using **Next.js**, **TypeScript**, **React libraries**, **Node.js**, and **Express** for both frontend and backend functionality.
- Skilled in Git for version control, testing, and debugging.
- Crafted modular and responsive templates using modern CSS and JavaScript libraries.
- Implemented mobile-friendly pages, enhancing **UX** and increasing dwell time.
- Documented all product components in Storybook.
- Optimized RAM usage in complex logic and functioning pages, **reducing** unnecessary re-renders.
- Integrated **AWS Cognito** with various providers (Google, Facebook) alongside classic email/password logins.
- Utilized databases like **DynamoDB** and **RDS** for efficient data management.
- Implemented **RESTful** services, improving system scalability and maintainability.
- Followed **Agile methodology** and test-driven development (TDD) practices.
- Engaged with clients to address product defects and improve user experience, ensuring high satisfaction and product quality.
- Collaborated with the QA team by providing code specifications, reproducing bugs, and conducting bug hunt sessions to enhance product quality and reduce errors.

Personal Project

Blogshow: A modern blogging platform, this platform targets bloggers and writers seeking a user-friendly interface to create, edit, read, and delete blog posts and authentication seamlessly. As a Full Stack Developer, I was responsible for the entire project lifecycle, from initial concept to deployment. I utilized cutting-edge technologies using Next.js, TailwindCSS, AWS Services (Cognito, DynamoDB), and Vercel KV for limiting read/write requests.

Education and Certifications

2022-present: BSC, Information Systems – Data Science specialist at The Max Stern Yezreel Valley.

2021: MERN Stack course via Udemy (self-learning)

Learning: React.js Node.js Express.js MongoDB

2018-2020: Practical degree in Software Engineer at Technion.

Languages

English- Fluent | Hebrew- Fluent | Arabic- Native