Ido Cohen

Full Stack Developer | Specializing in React, .NET and AWS

LinkedIn - linkedin.com/in/idocohen1 Phone - 0526372832

Website - idocohencv.co.il Email Address – idocohen727@gmail.com

GitHub – github.com/IdoCohen7 Languages – Hebrew (Native), English (Fluent)

About Me

Full-stack developer with a strong foundation in both frontend and backend development, and handson experience with technologies such as React, .NET Core, and AWS. Passionate about building clean, scalable applications, with a reputation for fast learning, creative problem-solving, and effective team collaboration.

Skills

Languages: JavaScript, TypeScript, C#, Java, Python

Frontend: React, React Native, HTML5, CSS3

Backend & Databases: .NET Core, Node.js, SQL, MongoDB, REST APIs

Cloud & DevOps: AWS, Git, Postman, Docker, CI/CD Pipelines

Experience

Prisoner Commander at Meitav Unit | IDF | 2016-2018

- Completed full service with excellence, demonstrating leadership and discipline under pressure.
- Served on a legal team, assisting in military legal procedures and collaborating directly with senior IDF officers on sensitive cases and internal processes.

Shift Manager | 2019-2023

Managed team operations, task delegation and call center supervision.

Freelance Frontend Developer | 2025-present

Design and build responsive, accessible landing pages for clients and businesses.

Education

B.Sc. Computer Science | Ruppin Academic Center | 2022-2025

- Current GPA: 88.72
- Chosen specialization: Application Development (Relevant coursework: Mobile Application Development, Cloud Application Development, Advanced Cloud Application Development, Network Algorithms, UI/UX).

Udemy | 2024

Node.js, Express, MongoDB & More: The Complete Bootcamp

AWS Academy | 2024-2025

AWS Cloud Practitioner Essentials, AWS Cloud Developing, AWS Microservices and CI/CD Pipeline Builder

Projects

- Invest It Developed a full-stack social media platform for investors featuring AI personalized content. Implemented real-time chat using Supabase and integrated live market data via Finnhub WebSocket. The platform includes secure user authentication (React, TypeScript, C#, .NET Core, SQL).
- BonAppetit Developed a cloud-native restaurant ordering and delivery platform using Google Maps API and AWS services (React, JavaScript, Python, AWS, DynamoDB, Lambda, S3, API Gateway).
- MyBook Digital library with Google Books API integration (HTML, CSS, C#, JavaScript, .NET CORE, SQL).