

Ariel Benesh

 Giv'at Shmuel |  054-647-5159 |  ariel.benesh@gmail.com
 ariel.benesh.io |  linkedin.com/in/relbns

Summary

Full-stack / Backend Developer with 5+ years of experience building scalable web and cloud solutions. Experienced with AWS (serverless and microservice-based architectures), Node.js, TypeScript, and React. Strong focus on backend architecture, clean, maintainable code, and leveraging AI-powered tools to boost productivity and code quality.

Professional Experience

2021 – Present: Software Engineer – Fiverr

Led end-to-end feature development in both startup and enterprise environments.

Designed and developed scalable services using serverless and microservice-based architectures.

- Built and maintained high-performance backend RESTful APIs using NestJS and React-based UIs written in TypeScript, owning the full feature lifecycle from planning to production.
- Stack: Node.js, NestJS, React (TypeScript), AWS (Lambda, Step Functions, Cognito, CloudWatch, S3), MongoDB, Atlas Search, and CI/CD pipelines via GitHub Workflows, Jenkins, and CircleCI.
- Took DevOps and IT ownership when needed, managing AWS console configurations, infrastructure setup, and automation, and contributed to codebase and development-process documentation.

2019 – 2021: Freelancer, Mobile Apps & Full-Stack Developer

Designed and developed products end-to-end for multiple businesses and startups.

- Built a document management system using Java (Spring Boot) and Angular 8, integrated with Elasticsearch and deployed on AWS for an invoice-OCR company.
- Developed a mobile app for housekeeping management, including opening parking gates, for a local business.

2018 – 2019: Lecturer – Mobile App Development, HackerU College

Taught and mentored students in Android & iOS development (Java, Swift). Created course material and guided final projects.

2012 – 2018: Senior PMO – Israel Aerospace Industries (IAI)

Led planning, budgeting, and risk management in the complex, cross-disciplinary Arrow 3 defense project. Collaborated with senior stakeholders across teams and suppliers, and developed automation and BI tools (Excel, SAP) that improved project visibility and efficiency.

Education

2017 – 2019 Certificate in Mobile Development (Android, iOS and Web), HackerU College

2009 – 2013 B.Sc. Industrial Engineering and Management – Major: Information Technology, Ariel University

Skills

JavaScript (ES6+), TypeScript, Node.js, React, NestJS, AWS, Serverless Framework, MongoDB, GraphQL, REST APIs, CI/CD, Docker, Linux, Git, AI tools, Vibe Coding

Languages

Hebrew – Native | English – Advanced