

# HEN FAIBISH

+972 54 268 9621 | HenFaibishMail@gmail.com

## Backend Software Engineer | Cloud Systems | Full-Stack Experience

Backend Software Engineer building scalable Java and Node.js services, focused on microservices and reliability, with hands-on Angular and frontend integration as needed.

### **TECHNICAL SKILLS**

Languages: Java, TypeScript, JavaScript, Node.js

Frameworks: Spring Boot, NestJS, Express, Angular (production experience)

Backend & Architecture: Microservices, REST APIs, Distributed Systems, CI/CD pipelines, Nx Monorepo

Cloud & Data: GCP (Pub/Sub, Dataflow, Cloud Run, BigQuery, Bigtable), PostgreSQL, MySQL, MongoDB, Elasticsearch, HBase

DevOps & Observability: Docker, Kubernetes, Jenkins, GitHub, ArgoCD, Datadog, Logging, Metrics, Tracing

Testing: JUnit, TestNG, Mockito, Jest, E2E automation

AI Tooling: LLM-based tooling, RAG concepts, MCP integrations, fine-tuning exposure (hands-on)

### **PROFESSIONAL EXPERIENCE**

#### **Software Engineer | ZoomInfo | 2019 - Present**

Backend-oriented engineer developing cloud-based services using Java and Node.js, with end-to-end ownership of large-scale, business-critical production systems.

#### Key achievements:

- Designed and maintained production microservices using Java (Spring Boot) and Node.js (NestJS), improving performance, scalability, and reliability.
- Contributed to internal developer tooling and early LLM-based integrations, collaborating closely with product and architecture teams.
- Worked across backend and frontend boundaries when needed, contributing to Angular-based UI features and integrations.

#### **Test Automation Tech Lead | ZoomInfo | 2018 - 2019**

Led automation strategy and technical direction across multiple teams, designed Java-based automation frameworks, and improved test coverage, release stability, and engineering practices.

#### **Automation Engineer | SolarEdge | 2014 - 2018**

Built Java-based backend and UI automation frameworks, CI/CD pipelines (Jenkins), and Docker-based test environments, supporting system reliability and release quality.

### **COMMUNITY & OPEN CONTRIBUTION**

#### **LiDa Software**: Developer Tools & Utilities

Design and build developer tools and automation utilities, including backend services and practical LLM-based integrations.