OLEG GORDEEV

Link To Online Resume

SENIOR SOFTWARE DEVELOPER

□ +972 52 804 9487 | □ resume@oleg.mx | □ Givatayim, Israel □ linkedin.com/in/gordeole

Considered Positions:

- · Senior Full-Stack Developer
- · Senior Backend Developer
- Senior Frontend Developer
- · Technical Lead

□□ PROFILE

Senior Full-Stack Developer with **10+ years of production experience** building scalable web applications. Deep expertise in **AI integration**, modern **TypeScript/React/NodeJS** stack, and **cloud infrastructure** (AWS, Azure).

Key Strengths:

- [] Al-First Development Early adopter of Al tools and LLM integration; skilled in creating Al-powered features and optimizing development workflows with machine learning
- [] Full-Stack Architecture Proven ability to design and implement complex systems from frontend to backend, handling high-scale applications at Wix.com
- [] **Technical Leadership** Led architecture decisions, mentored teams of 50+ developers, and delivered enterprise-grade solutions
- Froblem Solver 25+ years of programming experience starting from age 14, with extensive low-level expertise (C, C++, Assembler) complementing modern web capabilities

Passionate about TDD, Clean Code, and continuously exploring emerging technologies.

☐ WORK EXPERIENCE

Senior Full-Stack Developer

Wix.com | 2017 - Present

Led full-stack development on Wix's site builder platform serving **200+ million users globally**. Architected and delivered multiple high-impact products from concept to production.

☐ AI-Powered Website Generation:

- ADI (Artificial Design Intelligence) Built one of the first Al-driven website builders before
 the LLM era. Developed sophisticated JS/AngularJS + React frontend architecture that
 generates complete, personalized websites from minimal user input
- Designed **intelligent business logic system** running entirely client-side, making real-time decisions for layout, content, and design without backend dependencies
- Impact: Empowered non-technical users to create professional websites in under 5 minutes

☐ Full-Stack Architecture & Technical Leadership:

- Editor for Agencies Architected and built from scratch using TypeScript/React with modular, scalable design. Led development of complex editor logic with external application integrations
- **Studio (Next-gen site builder)** Released 2023. Led complete technical integration and system architecture for enterprise-grade product
- Enterprise Solutions Delivered NodeJS/React enterprise applications for Fortune 500 companies on Wix infrastructure

Cloud & Scale:

- Built systems handling millions of concurrent users using AWS and Azure
- · Optimized performance for complex client-side applications with minimal latency

Technologies: React, Angular, TypeScript, NodeJS, AWS, Azure, AI/ML Integration

Senior Frontend Developer

Amdocs | 2015 - 2017

Developed software and services for communications, media, and entertainment industry providers.

Key Contributions:

- **CI/CD Integration** Integrated CI system into legacy build pipeline, allowing **JavaScript** tests to run automatically with each build according to **TDD principles**.
- **Development Environment Innovation** Created a test web server for independent client-side development, empowering developers to see changes instantly on their local machines without server-side builds. This significantly accelerated development workflow.
- Team Enablement Conducted live training sessions for 50+ client-side developers on writing tests and advanced JavaScript techniques, promoting TDD adoption across the organization.
- SingTel Web Portal Built mobile provider portal using Adobe Experience Manager.

Technologies: JavaScript, TDD, CI/CD, Adobe Experience Manager

□ EDUCATION

Radioengineer

St. Petersburg State Technical University

1996 - 2000

Technician

Aviation Technical School

1993 - 1995

□ TECHNICAL SKILLS

AI & Machine Learning:

- AI/LLM Integration & Prompt Engineering
- Al-powered feature development
- · AI workflow optimization

Full-Stack Development:

- Frontend: React, Angular, TypeScript, JavaScript (ES6+)
- Backend: NodelS, RESTful APIs, Microservices
- Cloud & DevOps: AWS, Azure, CI/CD, Infrastructure as Code
- Databases: SQL, NoSQL, Data modeling

Low-Level Expertise:

• C, C++, Assembler (performance optimization, debugging)

Engineering Practices:

- TDD, Clean Code, Design Patterns
- · Scrum, Agile, Technical Leadership
- · Code Review, Mentoring, Documentation

Soft Skills:

- ☐ Problem solving & system design
- ☐ Team collaboration & cross-functional communication
- 🛘 Technical leadership & architecture decisions
- ☐ Mentoring & knowledge sharing (50+ developers trained)

Bonus Skills (from personal projects):

- **Rust**/C/C++ programming for microcontrollers
- Comprehensive understanding of modern microcontroller development stacks (ESP32, Arduino, nRF52, etc.)
- Python development, including a complete implementation of a Python interpreter in JavaScript that runs in the browser
- IoT development (built several IoT devices using ESP32, Arduino, and nRF52 microcontrollers)
- Hands-on experience with OpenCV and AI/ML technologies years before the recent AI explosion
- Extensive familiarity with network protocols (TCP, IP, UDP, SMTP, POP3, IMAP, etc.)
- Thorough understanding and practical experience with security concepts (asymmetric encryption/signing, hashing, symmetric keys, E2E encryption, etc.)

П	PRC	FESS	IONAL	STREN	IGTHS
---	-----	------	-------	-------	-------

☐ AI Integration Expert — Early adopter; proficient in building intelligent features and workflows
☐ Full-Stack Architect — Design and implement scalable systems from database to UI
☐ High-Scale Production — Built applications serving 200M+ users on cloud infrastructure
☐ Technical Leader — Mentor teams, drive architecture decisions, establish best practices
☐ Comprehensive Problem Solver — 25+ years of experience from low-level systems to modern
web
☐ Versatile — Thrived in both enterprise (Amdocs) and high-growth startup environments (Wix)

□ INTERESTS

 $\c \square \ \, {\sf Running} \ | \ \square \ \, {\sf Drones} \ | \ \square \ \, {\sf Snowboarding} \ | \ \square \ \, {\sf Kiting} \ | \ \square \ \, {\sf Building \ loT \ devices}$

Last updated: November 2025