



I need to cleanup this CV of mine:

Updated Professional Summary

Senior Java Technical Lead & DevOps Engineer with 15+ years of experience. Since 2023, embedded in the DevOps team while continuing to lead Java initiatives: microservices modernization, CI/CD at scale, and platform operations. Recent focus on Docker, Jenkins, and NGINX deployments/configurations, and AI-assisted engineering (Cursor, Copilot, Perplexity). Practical use of Python for lightweight LLM services and fine-tuning workflows. Known for clean code, design patterns, and developer productivity tooling (IntelliJ plugins).

Work Experience (Revised)

Technical Lead & Solutions Architect (Senior DevOps since 2023)

IDI / Petah Tikva / Feb 2013 – Present

Modernization: Led transformation of legacy monoliths into scalable microservices using Spring Boot, Java 17, and reactive programming (WebFlux/Reactor).

DevOps (since 2023):

Designed and operated Docker-based build/run pipelines; image hardening, multi-stage builds, and artifact versioning.

Built and maintained Jenkins (Linux & Windows) CI/CD: declarative pipelines, multibranch, shared libraries, quality gates, and automated rollbacks.

Owned NGINX deployments/configuration: reverse proxy, SSL/TLS termination, HTTP/2, caching, health checks, blue-green/canary strategies, and access/security rules.

Integrated on-prem Docker solutions with Azure DevOps for planning, repos, and release workflows.

AI-assisted engineering (2024–2025):

Rolled out and coached teams on Cursor, GitHub Copilot, and Perplexity to improve research, planning, and code delivery.

Used AI to produce design briefs, implementation plans, and organization-wide standards (style guides, spec docs, and rules files) enforcing coding conventions.

Authored and integrated rules/configs for code quality tools (e.g., Checkstyle/PMD/SpotBugs) into CI to enforce standards.

Built small Python services to host LLM endpoints and run fine-tuning/evaluation workflows (light usage, internal tooling).

Leadership & Platform: Supervised Java infrastructure teams, mentored developers, and supported legacy monoliths.

Tooling & Quality: Developed custom IntelliJ plugins; championed clean code and design patterns; drove adoption of DevOps practices across teams.

Result: Reduced deployment risk and cycle time, increased developer productivity, and improved service scalability and reliability.

Senior Software Engineer

AT&T / Airport City / Jan 2011 – Dec 2012

Developed and maintained telephony application servers.

Implemented complex telecommunications solutions.

Collaborated with cross-functional teams to deliver high-performance systems.

Various Roles

AlphaCSP / Petah Tikva / Nov 2007 – Feb 2011

Contributed to IDI projects.

Worked on MalamTeam infrastructure initiatives.

Developed enterprise-level solutions across multiple domains.

Key Skills (Add to CV)

Languages/Frameworks: Java 17, Spring Boot, WebFlux/Reactor, Python (LLM services)

DevOps & CI/CD: Docker (build/run/hardening), Jenkins (declarative, multibranch), Azure

DevOps, artifact/versioning, release orchestration

Web & Edge: NGINX (reverse proxy, SSL/TLS, caching, blue-green/canary, security rules)

AI & Productivity: Cursor, GitHub Copilot, Perplexity, prompt/workflow design, light LLM fine-tuning and inference hosting

Quality & Standards: Clean code, design patterns, static analysis (Checkstyle/PMD/SpotBugs), rules files and CI enforcement

Tooling: IntelliJ plugin development

Paste-ready Bullet Additions (for the IDI role)

Since 2023, embedded in the DevOps team while serving as Senior Java Technical Lead for microservices initiatives.

Designed Docker image strategy (multi-stage builds, hardening) and standardized service runtime configurations.

Built and maintained Jenkins declarative pipelines (Linux/Windows) with multibranch and shared libraries; automated testing, quality gates, and rollbacks.

Deployed and configured NGINX for reverse proxy, SSL/TLS termination, caching, health checks, and blue-green/canary releases.

Integrated on-prem Docker with Azure DevOps for end-to-end planning, repos, and release management.

Drove adoption of AI assistants (Cursor, GitHub Copilot, Perplexity) for research, planning, and coding; authored organization-wide standards and rules files enforcing conventions via CI.

Implemented lightweight Python services to host LLM endpoints and run limited fine-tuning/evaluation workflows to support internal use cases.

Here's a cleaned-up version of your CV with improved structure, clarity, and professional formatting:

Professional Summary

Senior Java Technical Lead & DevOps Engineer with 15+ years of experience delivering scalable enterprise solutions. Since 2023, embedded in the DevOps team while leading Java modernization initiatives, CI/CD automation, and platform operations. Expertise in microservices architecture, containerization, and AI-assisted engineering. Recognized for driving developer productivity through tooling innovation, clean code practices, and comprehensive automation strategies.

Work Experience

Technical Lead & Solutions Architect (Senior DevOps since 2023)

IDI | Petah Tikva | Feb 2013 – Present

Modernization & Architecture

- Led transformation of legacy monoliths into scalable microservices using Spring Boot, Java 17, and reactive programming (WebFlux/Reactor)
- Supervised Java infrastructure teams and mentored developers on design patterns and clean code principles

DevOps & Infrastructure (2023–Present)

- Designed Docker-based build/run pipelines with multi-stage builds, image hardening, and artifact versioning
- Built and maintained Jenkins CI/CD pipelines (Linux/Windows) with declarative syntax, multibranch workflows, shared libraries, quality gates, and automated rollbacks
- Deployed and configured NGINX for reverse proxy, SSL/TLS termination, HTTP/2, caching, health checks, and blue-green/canary deployment strategies
- Integrated on-premises Docker solutions with Azure DevOps for unified planning, repositories, and release workflows

AI-Assisted Engineering (2024–2025)

- Championed adoption of Cursor, GitHub Copilot, and Perplexity across teams to accelerate research, planning, and code delivery
- Produced AI-generated design briefs, implementation plans, and organization-wide coding standards enforced through CI/CD
- Developed lightweight Python services for internal LLM endpoints and fine-tuning workflows
- Integrated static analysis tools (Checkstyle, PMD, SpotBugs) into CI pipelines to enforce code quality standards

Impact: Reduced deployment cycle time, minimized release risk, improved service scalability, and increased developer productivity through automation and AI tooling.

Senior Software Engineer

AT&T | Airport City | Jan 2011 – Dec 2012

- Developed and maintained telephony application servers for enterprise telecommunications
- Implemented complex telecommunications solutions with high-performance requirements
- Collaborated with cross-functional teams to deliver robust, scalable systems

Software Engineer

AlphaCSP | Petah Tikva | Nov 2007 – Feb 2011

- Contributed to IDI enterprise projects and MalamTeam infrastructure initiatives
- Developed solutions across multiple business domains

Technical Skills

Languages & Frameworks: Java 17, Spring Boot, WebFlux/Reactor, Python

DevOps & CI/CD: Docker (multi-stage builds, hardening), Jenkins (declarative pipelines, multibranch), Azure DevOps, artifact management, release orchestration

Infrastructure & Web: NGINX (reverse proxy, SSL/TLS, caching, blue-green/canary deployments, security policies)

AI & Productivity: Cursor, GitHub Copilot, Perplexity, prompt engineering, LLM fine-tuning and inference hosting

Quality & Standards: Clean code principles, design patterns, static analysis (Checkstyle, PMD, SpotBugs), CI-enforced coding standards

Development Tools: IntelliJ plugin development, custom tooling automation

Would you like me to adjust the emphasis on any particular skill area or reformat any section?