

LinkedIn Absolute Domination Package



Този файл съдържа готово форматирано съдържание за твоя LinkedIn профил. Просто копирай и постави.

1. The Viral "Architecture Reveal" Post

📌 **Инструкция: Пусни това като нов пост (Start a post). Прикачи снимка на Dashboard-а или архитектурна диаграма (ако имаш).**

HEADLINE: 15 Million Lines of Chaos? No. This is Orchestration. 🎵

I've spent the last year architecting something that goes beyond a standard "side project". I built a digital organism.

Introducing the **QAntum Ecosystem** — a bespoke High-Frequency Trading & Analytics infrastructure built from first principles.

It's not just a bot. It's a 5-pillar monolith designed to solve the hardest problems in distributed computing:

👉 **VORTEX (The Hands):** An HFT Execution Engine handling 10k+ ticks/sec using Node.js Worker Threads to bypass Event Loop blocking. Zero latency.

👉 **ORACLE (The Brain):** A Data Lake leveraging Vector Embeddings to analyze market sentiment in real-time.

👉 **NEXUS (The Nerves):** A central Event Bus (IPC) ensuring asynchronous, race-condition-free communication between microservices.

👉 **AEGIS (The Shield):** A custom Chaos Engineering tool that intentionally breaks components to test self-healing resilience.

👉 **HIVE (The Skeleton):** A DevOps orchestration layer automating deployment across Docker Swarms.

Technologies involved: #TypeScript, #NodeJS, #ChaosEngineering, #WebSockets, #Docker, #HighFrequencyTrading.

I built this not to trade, but to prove that **Architecture is King**. Whether it's Gaming, Fintech, or Web3 — the principles of resilience remain the same.

Open to discussing High-Load Architecture roles. Let's build something scalable. 

#SoftwareArchitecture #Engineering #Fintech #SystemDesign #DimitarProdromov

2. "Featured" Projects (Add to Profile)

📌 **Инструкция: Отиди на "Add profile section" -> "Featured" -> "Link" или "Media". Добави тези заглавия.**

Project 1: VORTEX Engine

Title: VORTEX: Multi-Threaded HFT Engine

Description: A proprietary algorithmic trading core capable of sub-millisecond execution. Features a custom "ThreadMaster" for CPU core balancing and direct memory sharing capabilities.

Project 2: NEXUS Event Bus

Title: NEXUS: Inter-Process Communication Layer

Description: The central nervous system of the QAntum eco. Facilitates event-driven architecture between 15+ independent microservices without race conditions.

Project 3: AEGIS Chaos Tool

Title: AEGIS: Resilience & Security Framework

Description: An internal Red Team tool designed to stress-test the ecosystem via fault injection, simulating production outages to verify auto-recovery logic.

3. The "About" Section Rewrite

📌 **Инструкция: Смени сегашното си "About" с това. То обединява всичките ти лица (QA, Dev, Architect).**

An Architect at heart and an Engineer by trade. I don't just write code; I design resilient ecosystems.

With a background spanning **High-Load Social Gaming (DraftKings)** and **High-Frequency Trading R&D**, I specialize in systems that cannot afford to fail. My expertise sits at the intersection of:

- 💻 **Backend Engineering:** Building race-condition-free, multithreaded systems that handle millions of events.
- 🌐 **Quality & Resilience:** Applying Chaos Engineering and rigorous Automation to ensure 99.99% uptime.
- 🔗 **System Design:** Orchestrating complex microservices via custom Event Buses (NEXUS).

I am a "Polyglot Engineer" — whether the stack is Java, C#, or TypeScript, I bring the architectural discipline needed to scale products from MVP to Enterprise level.

Currently exploring roles in High-Load Backend Development, SDET Leadership, or Systems Architecture.

Let's talk about scalability.