

Anton Vusatyi

Fullstack Software Engineer

Istanbul, Turkey | anton@vusatui.com | 0507 445 38 09 | linkedin.com/in/vusatui
github.com/vusatui

Summary

Full Stack Developer with 9+ years of experience designing architectures and implementing **distributed systems** and applications using **Node.js**, **JavaScript**, and **TypeScript**. Worked on **highly available** and **secure** systems, including processing of sensitive data.

Participated in **all stages** from planning and design to implementation and process optimization. Successfully tackled ambiguous tasks, formulated technical approaches, and implemented best development practices.

Collaborated closely with **cross-functional teams**, including **UX designers** and **product managers**, to create user-oriented products. Applied **Agile** methodologies; **led dev teams**, providing **mentorship** and fostering growth. Strong focus on ~200 RPS, P95 ≤ 500 ms, zero-downtime releases, and mature CI/CD.

Introduced AI into development and management processes, improving productivity several times.

Skills

Programming: TypeScript, JavaScript (Advanced); Java, Python, Go (Working proficiency); SQL

Frontend: React, Next.js, Vue, Nuxt, TypeScript, HTML/CSS

Backend: Node.js (NestJS, Express), Java (Spring Boot), GraphQL, REST, RPC, WebSockets

Data & Storage: Relational and NoSQL datastores (*PostgreSQL*, *Redis*, *MongoDB* etc.)

Cloud & DevOps: AWS, Azure, Docker, IaC, CI/CD (GitHub Actions, Jenkins)

Architecture & Practices: Distributed Systems, Scalability, Fault Tolerance, Event-Driven Architecture, Message Queues & Stream Processing, Observability, System Design

Experience

Software Engineer → Lead Software Engineer, EPAM Systems – Istanbul, Turkey Sept 2021 – present

Led modernization of an enterprise platform; owned architecture, reliability, and delivery at scale.

- Designed and operated backend services handling ~200 RPS with P95 ≤ 500 ms and zero-downtime releases.
 - Built event-driven cloud-native components using AWS SQS and Lambda for async communication between microservices.
 - Developed data-processing pipelines on Azure Durable Functions (Excel ingestion → validation → reporting) with idempotent steps and retries.
 - Integrated microservices via Azure Event Hub to enable data platform streaming and ingestion.
 - Optimized CI/CD pipelines (60 → 15 min) and reduced MTTR via automation and observability improvements.
 - Mentored 20+ engineers and facilitated architecture review sessions across teams.

Software Engineer, MEDIA5 – Moscow, Russia

Apr 2021 – Sept 2021

Built platform for automated promo-site deployment; focused on developer experience and runtime efficiency.

- Designed reusable delivery system → reduced infrastructure costs $\sim 3\times$ and development time $\sim 10\times$.
 - Delivered ‘Node.js’ services and ‘CI/CD’ integrations for templated provisioning.

Software Engineer, Piramis – Novorossiysk, Russia

July 2019 – Apr 2021

Led development of a scalable web platform; introduced monitoring and modular architecture.

- Scaled application to **40K DAU**.
 - Delivered features driving $\sim 17\times$ **monthly revenue growth** over 2 years.
 - Built internal package library → halved feature delivery time.

Software Engineer, SITEMADEPRO – Novorossiysk, Russia

Mar 2017 – July 2019

Delivered commercial web projects and improved team efficiency through internal frameworks.

- Delivered 13+ projects end-to-end; introduced shared framework → delivery speed ×3.
- Strengthened CI and testing for higher release stability.

Projects

Shestakov Yacht Sales — Platform Revamp

Cloud / backend modernization for a global yacht marketplace.

- Re-architected backend infra (Next.js + Node.js + NestJS + NATS + IaC) with defined SLOs and monitoring.
- Implemented **PostgreSQL-based queue** for batched and parallel updates to optimize write throughput.
- Improved deployment and page performance; enhanced user experience ×2.

Bizii — AI-Assisted Trademark Platform

Designed backend architecture and CI/CD for an **AI-driven B2B platform**.

- Built ‘*TypeScript*’ backend on ‘*Supabase*’ / ‘*Vercel*’; implemented ‘*RAG-style pipelines*’ for automation.

Publications

Architectural Approaches to Building Highly Available Distributed Systems

May 2025

Anton Vusatyi

bit.ly/43rDciz (Research note)

Theoretical and Methodological Foundations for the Development of Distributed Systems in the Context of Digital Transformation

June 2025

Anton Vusatyi

7universum.com/ru/tech/archive/item/20317 (Research note)

Research & Writing

Message Broker Workshop

Hands-on research of broker semantics for write-heavy systems; formalized in GitHub with documentation.

Ongoing.

- Exploring trade-offs between at-most-once, at-least-once, and exactly-once processing.
- Practical experiments with RabbitMQ Streams, Kafka Streams, and AMQP batching; benchmarks and analysis in progress.

Education

Moscow Humanitarian University, in General – Moscow, Russia

Sept 2015 – Aug 2019

Certificates

- AWS Developer Associate
- PMI Certified (Project Management)

Volunteering

Technical Interviewer / Mentor, EPAM Systems

Jan 2023 – present

Conduct technical interviews, mentor engineers, and support career growth programs.