DENIS FILATOV

+381 62 116 7449 · hi@ichi404.me · LinkedIn · telegram

Summary

Senior Software Engineer with 10+ years of industry experience and over 1.5 years of engineering leadership. Strong in backend and infrastructure development (**Python**, **Node.js**, **Docker**, **PostgreSQL**), with direct experience hiring and mentoring engineers, designing scalable systems, and leading delivery. Proven ability to operate as a founding engineer — setting up processes, architecture, and monitoring from the ground up. While my background is primarily technical, I'm eager to contribute to product strategy and will thrive in an environment where product leadership is collaborative.

Key skills

- Frontend: React, Next.js, Redux, Vue.js, HTML5, CSS3, Web Components, Responsive Design
- **Backend**: Node.js, Express, Python, Django, FastAPI, asyncio
- **Integration & Workflows**: OAuth, async processing (BullMQ, Celery, async queues), API integrations
- **Testing**: Jest, Mocha, Cypress, TDD, E2E, Units, Functional
- API: RESTful APIs, GraphQL, Swagger/OpenAPI, Postman
- **CI/CD**: GitLab CI, Github Actions
- Cloud: AWS (Lambda, S3, EKS, EC2, SQS, DynamoDB), Docker
- Databases: PostgreSQL, MongoDB, Redis

Experience

EssayGrader

Software Engineer 2024-2025

• Built production-ready front-end components with **Vue.js**, adhering to design consistency and accessibility standards.

- Developed scalable async backend job pipeline using **BullMQ** on **Express.js** project, enabling multi-step task processing and error tolerance
- Implemented custom multi-strategy authentication using **Passport.js**, supporting logged-in users and anonymous traffic
- Delivered AI-powered tools with request throttling for high-volume marketing pages

BB Entertainment

Lead Software Engineer

2023 - 2024

- Hired and led a cross-functional team (5 people: backend, frontend, QA)
- Took ownership of 5 legacy products, migrating them to an internal stack and establishing production-grade reliability
- Built backend services with Django, FastAPI, PostgreSQL, Redis, and containerized deployments via Docker
- Set up observability stack with **Prometheus**, **Grafana** and configured **Cloudflare** for protection
- Introduced CI/CD pipelines via GitLab CI and implemented Agile processes with Linear
- Responded to and mitigated several DDoS incidents (50K+ RPS), improving platform resiliency

Fueled

Software Engineer 2023

Developed modular ETL pipelines using Node.js and AWS Lambda deployed via the Serverless
Framework

• Integrated multiple e-commerce applications (Shopify) with custom backend logic and data transformations

Amenify

Software Engineer 2020 – 2022

- Built and maintained React Native mobile app and frontend features using React, React Native, and GraphQL backend.
- Maintained and extended 10 internal web apps with Python, React and React Native
- Implemented **Apollo Federation**, a GraphQL Schema Federation solution that enables multiple microservices to be accessible through a single schema.
- Designed and executed backend load testing plans, optimizing service performance
- Introduced and integrated automated integration tests into the CI/CD pipeline

Code Art LP

Full-stack Developer 2018 – 2021

- Delivered full-stack features using Node.js, Next.js, React, React Native, FastAPI, and Django across various client projects
- Implemented **pixel-perfect** frontend layouts from Figma/wireframes using **React/Next.js**, **HTML5**, **CSS3**, and **styled-components**.
- Led a long-term full-stack project independently through launch and maintenance

Earlier experience 2013-2022

Software Engineer

- Built and maintained software using .NET (ASP.NET, MVC, .NET Core), C#, and JavaScript (React, HTML/CSS).
- Led a team transition from legacy stack to modern **React**-based frontend, implemented crawlers, CMS features, internal dashboards, and contributed to both backend and desktop development.
- Gained deep experience with **frontend/backend architecture**, **team leadership**, and **software delivery** across both **enterprise and SaaS** projects.

Education

Tula State Leo Tolstoy University, Master's Degree, Computer Science Math, Software, and Databases

Additional

Languages: Russian - native, English - C1

Skills: python, django, flask, fastapi, node.js, javascript, typescript, express, nest.js, react, next.js, golang, dotnet, c#, docker, ci/cd, linux, aws, microservices, graphql, gRPC