# Simon Mokrov | Full Stack Developer

Amsterdam, the Netherlands

#### CONTACTS

☑ mokrovsimon@gmail.com

☑ simon.mokrov@hva.nl

github.com/semwett0301

### **ABOUT ME**

Full Stack Developer with a Master's in Digital Driven Business and a strong background in software engineering. Skilled in React, TypeScript, Kotlin, Spring Boot, PostgreSQL, and Docker, with experience delivering scalable applications in agile environments. Seeking to contribute fullstack expertise to build high-quality software solutions.

# **SKILLS**

Languages JavaScript, TypeScript, Java, Kotlin, Python, C

Frontend React, Redux (TanStack/RTK), Vue.js,

Next.js, Electron, React Native, Expo, Styled Components, CSS3, HTML5

Backend Spring Boot (Data, Security, MVC), Java

EE, NestJS, FastAPI, gRPC

Kafka, RabbitMQ, Amazon SQS, Web-Messaging

Sockets, SSE, GraphQL

**Databases** PostgreSQL, Oracle, MongoDB, Redis

Docker, Git, CI/CD, AWS, Nginx, web-DevOps

pack, vite, monorepo

ML scikit-learn, pandas, PyTorch, XGBoost,

NumPy, MCP

#### **EDUCATION**

Master (MSc) AUAS (HvA)

Amsterdam, the Netherlands 2024 - 2025

Major: Digital Driven Business

#### Coursework:

- Scrapy & Selenium Statistical testing

Machine learning RecSys

Clustering MIR models

- Research skills Deep learning

Bachelor (BSc) Ozyegin University 2023 - 2023 Istanbul, Turkey

Major: Computer Science (exchange)

## Coursework:

- Testing and analyzis - Advanced Databases

Parallel Computing - Computer Networks ......

Bachelor (BSc) **ITMO Unversity** 

Saint-Petersburg, Russia 2020 - 2024

Major: Software Engineering

#### Coursework:

Advanced and computational math

Probability and queueing theory

Web and low-level programming

- Algorithms and data structures

Operating systems

**Databases** - Patterns

- Microservices

□ +31 (06) 579-875-47

\$\Omega\$ +31 (06) 579 875 47

**♦** gitlab.com/semen.mokrov

in linkedin.com/in/sem-wett

**a** sem wett

A☑ English | Russian | Dutch (A1)

# **EXPERIENCE (> 3 YEARS)**

### 1. Frontend Developer

X5 Tech — Largest retail in Russia

March 2024 - Present

Developed and supported subscription services ("Package", "Abonement") in a corporate, cross-functional environment.

Tech stack: React, TanStack Query, pnpm, Axios, Chart.js, Python & FastAPI (reading)

- Increased customer retention by 12% through frontend improvements.
- Reduced release time-to-market by 15% within 6 months.
- Accelerated delivery of planned features by 10% via Scrum practices.
- Reduced production issues by 18% after refactoring codebase.

## 2. Backend Developer

July 2024 - Feb 2025

Nov 2023 - Apr 2024

**ITMO University** – Banking software for Gazprombank

Enhanced internal systems for bank guarantees, optimizing backend workflows and enterprise data processing.

Tech stack: Java, Kotlin, Spring Boot, Gradle, PostgreSQL, Kafka, SOAP, Docker

- Reduced average response latency by 12% via endpoint refactoring.
- Improved PostgreSQL query execution by up to 20%.
- Cut report build time from 90s to 60s.
- Lowered server load by 20% after migrating to Kafka.

#### 3. Full Stack Developer

**Tune IT** – EdTech solutions

Developed and maintained the Skillfactory educational platform and the Polytech introduction system for abiturients, focusing on scalability, usability, and performance.

Tech stack: React, TypeScript, RTK Query, SCSS, Spring Cloud, Java, Kotlin

- Resolved 30+ product issues, improving stability.
- Reduced design-to-development cycle by 25% with custom UI components.
- Cut service latency by 13% through modularization with Spring Cloud.

#### 4. Full Stack Developer

Mar 2023 - Nov 2023

MagicGophers – Social apps for VK (largest social network in Russia)

Built VK mini-apps for third-party clients, combining frontend and backend development.

Tech stack: React, VK UI, VK Bridge, VK Router, VK API, NestJS, PostgreSQL, Redis

- Delivered apps adopted by 10,000+ VK users.
- Increased conversion rates by up to 20% via UI/UX improvements.
- Reduced bug reports by 30% within 6 months.
- Optimized DB queries, reducing latency by 25%.

#### 5. Frontend Developer

July 2022 – Mar 2023

**ITMO University** – EdTech (remote exam monitoring)

Redesigned frontend for ITMOproctor, improving scalability and user experience.

Tech stack: React, Redux, Vue.js, JavaScript, WebRTC, WebSockets, Axios

- Reduced time-to-market for new features by 20% through modular architecture.
- Decreased load times by 10% with optimized routing, state, and sockets.
- Enabled secure streaming for 5,000+ concurrent exams using WebRTC.

# ADDITIONAL EXPERIENCE

## 1. Machine Learning Engineer, X5 Tech

Feb 2025 - Apr 2025

Tech stack: Python, pandas, scikit-learn, SHAP, XGBoost

Built a churn prediction model and a pricing simulation pipeline for subscriptions. Integrated results into dashboards and validated impact with A/B testing, supporting pricing optimization.

#### 2. Teaching Assistant, ITMO University

Sep 2022 - Feb 2023

2022

Tech stack: Java, Spring Boot, PHP, JavaScript, React, Vue.js, Angular, HTML, CSS Guided first-year students in programming and web development. Led Java sessions and mentored

3. CMS on FastAPI

Tech stack: Python, FastAPI, PostgreSQL, HTML, CSS, JavaScript

full-stack projects, enhancing technical and teaching skills.

Built a CMS in a contract team project with FastAPI and PostgreSQL. Delivered a scalable solution with authentication, data modeling, and a customized admin interface.