

Ljubomir Sinadinovski

Full-Stack Software Engineer · React · Next.js · Node.js · TypeScript

North Macedonia (CET, UTC+1) · Open to fully remote · +389 71 242 404 · sinadinovski3@gmail.com

[linkedin.com/in/sinadinovski](https://www.linkedin.com/in/sinadinovski) · Languages: English (C2) · Macedonian (native)

SUMMARY

Full-stack engineer with ~7 years shipping production web and backend systems for Swiss and international organisations (**SBB, KORA, BASE**), working independently across distributed, fully-remote teams. Deep in the **JavaScript/TypeScript** stack (React, React Native, Next.js, Node.js) with backend work in Python and SQL, plus event streaming on **Kafka** and container platforms (Kubernetes/OpenShift, Docker, AWS). Known for owning features end-to-end and communicating cleanly in async, English-first environments.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript / TypeScript, React, React Native, Next.js, Node.js (Express), Python (Django), HTML / CSS

Databases & APIs: PostgreSQL, MySQL, Prisma, SQL, REST API design

Cloud & Infrastructure: AWS, Docker, Kubernetes / OpenShift, Kafka, CI/CD (Tekton, ArgoCD), Grafana, Prometheus, Splunk

Testing & Practices: Automated testing & QA, debugging, Git, Agile (Scrum, Kanban), Jira, Asana, Trello, async remote collaboration

EXPERIENCE

Independent Software Engineer — Automation & Web Applications

08/2025 – Present

Remote · Node.js / Python · Next.js · React · REST APIs

- Built an event-driven trading-automation service that executes trades automatically from market signals, by integrating cryptocurrency exchange REST APIs with TradingView webhooks and designing the order-execution and error-handling logic in Node.js.
- Designed and deployed a personal portfolio web application as a Next.js / React single-page app with a component-based architecture.

Software Developer (Fixed-term Contract) — Stiftung KORA

04/2025 – 07/2025

Bern, CH · Next.js · Prisma · MySQL

- Delivered full-stack features for a national wildlife data-management platform used across 20 Swiss cantons, by building them in Next.js on a Prisma / MySQL data layer and clarifying requirements directly with stakeholders.
- Automated official PDF reporting for the Federal Office for the Environment (FOEN), replacing manual report assembly, by designing a pipeline that consolidated data from multiple database tables into structured, government-ready documents.
- Shipped interactive geospatial mapping with polygon-drawing, intended for cross-canton reuse, by integrating the map.geo.admin.ch API into the React front end.
- Safeguarded release quality, by writing Jest tests, documenting a core data-import module, and running QA across the product.

Software Engineer (Digitalisation Specialist, Contract) — Stiftung BASE

09/2024 – 03/2025

Basel, CH · distributed team (CH / Portugal) · React Native · Django · PostgreSQL · Docker

- Brought the open-source Coldtivate mobile app to public release on schedule, by coordinating daily with a distributed development team in Portugal under Agile and a CI/CD release pipeline.
- Improved application responsiveness, by optimising React Native modules and tuning slow PostgreSQL queries across core application paths.
- Hardened deployment for stakeholder handover, by containerising services with Docker and supporting the build and release infrastructure.

Software Engineer, Kafka Platform — SBB (Swiss Railways)

08/2023 – 06/2024

Bern, CH · Kafka · Java/Spring · Angular · Kubernetes/OpenShift · AWS · ArgoCD · Tekton

- Built a self-service topic-name-mapping tool **adopted by 18+ internal teams**, by developing a Java Spring REST API and an Angular self-service portal on top of SBB's internal Kafka streaming platform.
- Enabled cross-cluster, cross-cloud event streaming, by implementing Kafka topic replication across OpenShift clusters and into **AWS**, supporting the platform's distributed microservices architecture.

- Raised platform reliability and deploy safety, by migrating CI/CD pipelines from Jenkins to Tekton and adding monitoring, S3 backups, and orphaned-connector detection.

Software Engineer — Küffer Elektro-Technik

04/2022 – 03/2023

Kirchberg, CH · JavaScript · Docker · Grafana · Node-RED · InfluxDB

- Delivered a company HMI and a custom real-time monitoring stack, giving operators live visibility into connected devices, by building front-end interfaces in JavaScript/CSS and a Docker + Grafana + Node-RED + InfluxDB pipeline integrating devices over MQTT and REST APIs.

Technical & Delivery Coordinator (Part-time) — Slimpeak AG

2021 – 2022

Remote

- Stood up a Kanban delivery process for a ~10-person distributed freelance team across engineering, QA and design, by coordinating recruitment, onboarding and release preparation for an early-stage product.

Full-Stack JavaScript Developer — AdeptCode

12/2020 – 11/2021

Fully remote (Netherlands clients) · React · React Native · Node.js · PostgreSQL

- Built and maintained React Native applications end-to-end (incl. SwipeGuide), by implementing the client UI and a Node.js (Express) + PostgreSQL REST backend, working fully remotely with an international team.
- Delivered a React chatbot interface for a customer-support product, by building the conversational UI and wiring it to the backend API.

EARLIER EXPERIENCE

- Product Engineer (PLC) — Mikrosam (2019–2020)
- Technical Consultant — PrioStartup (2019)
- JavaScript Developer — doXteam (2018–2019)
- Android Developer — Sorsix (2017–2018)

CERTIFICATIONS & COURSES

- Professional Scrum Master I (PSM I), Scrum.org (2024)
- Red Hat OpenShift Administration I (DO180), 2023
- Apache Kafka Fundamentals, Confluent (2023)
- IBM Containers, Kubernetes & OpenShift (2023)

EDUCATION

BSc (Hons) Software Engineering — University of Manchester, UK

2014 – 2017