

Bojan Angjelkoski

Head of Technology | MSc in Software Engineering

Skopje, Macedonia | • bangjelkoski@gmail.com • <https://bangjelkoski.com>

EXPERIENCE

Head of Technology

Oct 2019 - Present

Injective Labs | Remote

Founding Engineer and currently Head of Technology responsible for scaling Injective from an early-stage protocol into a leading Layer-1 blockchain ecosystem with over \$76B+ cumulative trading volume and unicorn valuation. Led the evolution of the engineering organization, technical architecture, developer platform, and product ecosystem across protocol, infrastructure, and application layers.

- Founding engineering leader responsible for scaling Injective from a pre-launch startup into a unicorn-valued Layer-1 blockchain ecosystem exceeding \$70B+ cumulative trading volume.
- Architected and delivered core platform infrastructure including the exchange, wallet, bridge, APIs, SDKs, and developer tooling used by thousands of developers and traders worldwide.
- Built Injective's developer ecosystem from the ground up, growing adoption to 30,000+ weekly SDK downloads and enabling the launch of numerous third-party applications and integrations.
- Led the execution of major protocol initiatives including exchange infrastructure, oracle systems, interoperability, EVM integration, and performance improvements across multiple network upgrades.
- Scaled engineering operations, hiring, and technical leadership processes while partnering directly with founders to define product strategy and technical direction.
- Managed engineering teams across developer experience, frontend applications, integrations, infrastructure, and ecosystem growth initiatives.

Technologies used: Go, TypeScript, Node.js, Vue.js, Nuxt, Cosmos SDK, CometBFT, Kubernetes, Docker, AWS, Blockchain Infrastructure, Distributed Systems

Software Engineer

Aug 2018 - Dec 2021

World Trade Organisation | Remote

Full stack development on multiple internal applications for the need of the World Trade Organization.

- Built a new application - from scratch by designing the infrastructure, database models, codebase architecture, and view models for cross-team usage within the WTO.
- Increased the performance and efficiency of existing applications by up to 10 times by optimizing the codebase and replacing old technologies with new ones. Reduced the cost of operation and infrastructure by proposing new methods of storing data and code,
- Refactored all legacy applications to use the latest principles and coding standards for easier maintenance and new features building,

Technologies used: Nuxt.js | Vue.js | TailwindCss | Webpack | Larevel | MongoDB | SQL

Full Stack Developer

Oct 2017 - Aug 2018

Nulisec | Remote

Full development cycle (concept, requirements definition, development, design, deployment, and maintenance) for a native (desktop/mobile/web) eCommerce app for connecting European wholesalers and retailers.

- Grew sales by 18% and new registrations by 30% by redesigning and restructuring our old marketplace into a SPA.
- Implemented UI and UX improvements based on A/B testing that resulted in an increase in all of our KPIs.
- Developed SaaS web application for Czech retailers to digitalize their eCommerce business. Transformed more than 90 businesses, making 1000+ orders while also reaching more than €200k of GMV per month.
- Integrated support for ERP systems for Czech businesses to exchange data with our application that allowed syncing 200k+ products, stocks, orders, and everything related to their business easily.
- Refactored legacy code into a tested and properly architected application which led to more than 70% fewer bugs reported by our customers/showed in our error logs.

Technologies used: Nuxt.js | Vue.js | Node.js | Microservices | TailwindCss | Scss | Laravel | Inertia | Webpack | REST APIs
AWS | ElasticSearch | Redis

Full Stack Developer

Feb 2014 - Oct 2017

NG Solutions GmbH | Remote

- Implemented a front-end client for rapidly building restaurant websites. The project exceeded the target growth by 15% a month, launching a total of 80+ restaurant websites within the first 3 months of the initial launch.
- Built, maintained, and optimized a SaaS for managing restaurants in Switzerland. Over 25 restaurants were receiving more than 400 reservations/per week.

Technologies used: JavaScript | jQuery | React | Bootstrap | Scss | Laravel | Node.js | REST APIs

EDUCATION

University of Belgrade | Master of Science in Software Engineering

Sept 2018 - Oct 2021

University of Belgrade | Bachelor of Science in Electrical Engineering and Computer Science

Oct 2013 - Mar 2018