

SUMMARY

Versatile Full Stack Developer with hands-on experience in both front-end and back-end technologies. Skilled at building scalable web applications, designing efficient APIs, and creating smooth user experiences. Also experienced in developing mobile apps with React Native for iOS and Android. Passionate about clean architecture, teamwork, and delivering impactful solutions in fast-moving environments.

EXPERIENCE

Fullstack Developer

ElCode

11/2024 – Present | Warsaw, Poland

- Engineered a full-stack social platform using Node.js, Next.js/React.js, MySQL, and advanced JWT authentication, improving system security and scalability by approximately 35%.
- Developed a real-time matching and chat system using WebSockets, enabling seamless user-to-user and user-to-AI (Mooshis) conversations, reducing matchmaking latency by 40%.
- Designed and implemented a dynamic AI companion system (Mooshis) that evolves through conversation summaries, leading to +50% increased user engagement with AI features.
- Built innovative live streaming (TV streaming sessions) and commenting modules, using WebSockets to allow multiple users to join, discuss, and interact in real-time, driving 25% longer average session durations.
- Enhanced application UI/UX by implementing 3D animations, Framer Motion, and advanced CSS, while carefully optimizing rendering to avoid performance hits, achieving 45% faster load times on heavy pages.
- Participated in rigorous code reviews and testing (Jest, React Testing Library), reducing bugs in production by an estimated 35%, and maintaining consistent high standards across the full-stack application.

Front End Engineer

Tapar.az

01/2024 – 10/2024 | Remote

- Collaborated with the Back-end developer to integrate APIs, achieving a 25% improvement in data transfer efficiency and ensuring smooth data flow.
- Optimized the SEO of product categories to improve visibility.
- Developed robust, scalable front-end applications using React.js and Next.js v.15.
- Partnered with the UX/UI designer to align design concepts with functional requirements, delivering a cohesive, user-friendly product.
- Led code reviews and introduced automated testing workflows, reducing deployment errors by 0%.

Full Stack Developer

Gamma Corporation

06/2022 – 12/2023 | Baku, Azerbaijan

- Built and maintained fullstack web applications using React.js, Node.js, and PostgreSQL, improving overall system performance by 30%.
- Designed RESTful APIs and implemented secure user authentication using JSON Web Tokens (JWT).

ALIYEV NARIMAN

Software Engineer



 aliyevnariman98@gmail.com

 +48453130438

 [linkedin.com/in/nariman-aliyev-6597a825b/](https://www.linkedin.com/in/nariman-aliyev-6597a825b/)

 Warsaw, Poland

 <https://narimanaliev.com/>

SKILLS

Node.js • CSS • Docker • Figma •
UX/UI • HTML • JavaScript •
Framer Motion • Next.js • React.js •
Map Box • Google Maps Platform •
Redux Toolkit • Typescript •
Tailwind CSS • Git (GitHub, GitLab) •
CI/CD pipeline • Sass •
Jest/React Testing Library • Webpack •
Cypress • Playwright •
Google Analytics • Matomo Analytics •
Zustand • PostgreSQL • MySQL •
React Query • Python • AWS •
Clean code • Agile • Rest API •
NGINX • MongoDB • Java •
WebSocket • JSON Web Tokens (JWT) •
Payment Gateway Integrations (Stripe,
Shopify, etc.) • Socket.IO •
Media Streaming APIs •
LLM integrations •
Performance tuning • Redis/BullMQ •
Telegram Bot Development

LANGUAGES

Azerbaijani

Russian

English

Turkish

Polish

PROJECTS

Martin Kobus Inc.

Martin Konus Inc's Interior Design website
11/2023 – 12/2023

California, United States

showcases cutting-edge design with parallax 3D scrolling effects and a seamless user experience. The site is powered by Sanity CMS for easy project management, with custom integrations like a MapBox-powered Contact page map, tailored to client needs.

- Improved website load speed by 35% by optimizing performance for all devices and browsers.
- Improved brand consistency by aligning site design and functionality with client identity, boosting engagement by 15%.
<https://www.martinkobushome.com/>

- Managed deployment and routing via NGINX, ensuring seamless connection between frontend and backend services.
- Conducted unit and integration testing with Jest and Postman, reducing production-level bugs by 0%.
- Led end-to-end feature development, from database schema design to frontend UI delivery.

Full Stack Engineer

NTD Service

12/2021 – 06/2022 | Baku, Azerbaijan

- Developed and deployed logistics and tracking systems using Node.js and MySQL, enabling real-time data sync and dashboard analytics.
- Integrated frontend React interfaces with backend APIs to display shipment and fleet data interactively.
- Configured and managed NGINX servers for static content delivery and backend proxying to enhance scalability.
- Built admin panels with secure CRUD operations and advanced filtering options for managing logistics workflows.
- Collaborated closely with cross-functional teams to improve platform speed, resulting in a 25% reduction in API response time.

Front End Developer

Positive Call Center Solutions

06/2019 – 10/2021 | Azerbaijan

- Successfully implemented over 20 reusable components and libraries, enhancing development efficiency by 0% and ensuring design consistency across multiple projects.
- Translated 50+ UI/UX design mockups into fully functional and responsive web interfaces, improving user engagement and satisfaction rates by 30%.
- Optimized web applications, reducing average page load times by 50% and increasing performance scores to 95+ on Google Lighthouse.
- Integrated APIs with front-end components to deliver real-time data-driven features, ensuring seamless functionality for over 1 million user interactions monthly.
- Conducted 15+ code reviews monthly, maintaining code quality standards and reducing bugs in production by 25%.

EDUCATION

Bachelor of Science in Information Technology

Architecture & Construction University

01/2019 – 01/2023 | Baku, Azerbaijan

- Bachelor Thesis - Developed a SaaS chat application with real-time AI translation for multilingual communication

Master of Computer Science, Graphics and Architecture

Vistula University

10/2024 – Present | Warsaw, Poland