

Sanzhar Kuliev

CONTACT

Kyrgyzstan, Bishkek

fr.niez@gmail.com

<https://www.linkedin.com/in/sanjar-kuliev-239088150/>

Its best to contact me using email or telegram@aaab234

EDUCATION

Computer Science and Information Technologies

Sep 2010 — Jan 2015

American University in Bulgaria

WORK EXPERIENCE

Eventyr

Aug. 2022 — Jan 2023

Nodejs Developer

As a Nodejs Developer at Eventyr, I contributed to the development and maintenance of a dating app that included features like direct messaging, posts, and likes. My role involved overseeing a microservice backend structure consisting of 13 microservices, hosted on AWS, to ensure seamless functionality.

To achieve this, I utilized NestJS as the framework solution and TypeScript as the language. Additionally, I leveraged RabbitMQ messaging bus to provide messaging functionality and Postgre SQL and Mongo for efficient data storage and management. Through my contribution, I ensured an optimized user experience while maintaining the integrity of the app's backend infrastructure.

GlobeIT

Jun 2020 — Feb 2022

Full-stack Web Developer

At GlobeIT, I was responsible for overseeing the development of our cryptocurrency exchange and wallet services, cutting-edge SAS products that utilized a range of technologies to provide top-tier performance and security. I worked as a full-stack web developer, with equal focus and expertise on both the front-end and back-end components of the system. This included leveraging the latest tools such as Angular 9 and Nestjs, and integrating a range of APIs including Kraken and Blockchain to power our trading platform. All of our system's transactions were carried out using distributed transaction system supported by Mongo.

<https://www.zensoft.io/>

Jun 2019 — Apr 2020

Web Developer

I worked as a web developer on the Secure State project, which is a cloud security solution for AWS, Google, and Azure. I was hired as part of an outstaff project, which was a startup that was eventually acquired by VMWare.

The project had already been developed using nodejs when I joined the team. However, it was in the process of being rewritten in Go, with the backend work being done by the US team. My responsibilities as a front-end developer focused on working on the Angular 9 front end client, but still there were moments when I had the chance to work with some of the back end components.

Overall, this experience allowed me to gain valuable skills in web development and working with complex cloud security solutions. I was able to contribute to the development of a cutting-edge product in an exciting and dynamic

work environment.

<http://askartec.com/>

Jun 2017 — Jun 2019

Web Developer

As a software developer I worked on a bank credit scoring platform, which utilized a microservice based back-end web application. The platform was designed to process data sets of mobile carrier billing information provided periodically from an Oracle database. Through the use of Kafka, the data was transformed and then stored on a Cassandra instance. We then utilized Spark to perform distributed computations which were primarily map and reduce, enabling us to evaluate an individual's ability to loan and subsequently pay back the desired amount.

Our tech stack comprised of Nodejs, Java, Kafka, Spark, Cassandra, Mongo, React (pre v16), and MeteorJS. Most of the microservices were written in Nodejs, with the exception of one normalizing and computing data service, which was built using Java. This was necessary as we had Spark running within a cluster. The front-end was a simple React app that consisted of an input field and a response section complete with engaging pie charts and diagrams.

My primary responsibility within the team was as a full-stack JavaScript developer, with an emphasis on backend development. I tackled around 90% of the back-end tasks and made sure to stay in sync with the rest of the team for seamless project delivery.

<https://www.qoovee.com/en/>

Dec 2016 — Jan 2017

Developer Intern

<https://www.facebook.com/LVRstudio/>

Aug 2016 — Nov 2016

Developer Intern