Aleksandr Kniazev

telegram: @totergott | website: totergott.pro | mail@totergott.pro github.com/totergott | linkedin.com/in/aleksander-knyazev | Nizhny Novgorod, Russia

Summary

As a highly motivated Backend Developer with six years of experience, I specialize in working with Kotlin, Java, Spring, and Postgres. My expertise lies in developing robust and scalable applications, ensuring seamless integration with various systems. My strong analytical and problem-solving skills enable me efficiently identify and troubleshoot issues, streamline processes, and deliver high-quality solutions within tight timelines. I am a self-motivated individual who enjoys and has experience in working both independently and collaboratively as part of a team. I am open to new challenges to further develop my skills, and contribute to the success of the projects I am involved in. My aim is particularly to develop a product that will make a considerable positive social impact. I believe that my experience and expertise would make me a great asset to the team, and a valuable addition to a company that is looking for a skilled and driven Backend Developer.

EMPLOYMENT

EVOTOR June 2022 – Present

Backend Software Developer

Remote

- Integration with popular marketplaces like Ozon, Yandex Market, etc., with GoMarket project
- Creation of a new product in the Evotor ecosystem
- Implementing various complex business logic

Maxilect October 2020 – May 2022

Backend Software Developer

Remote

- Implemented backend side of admin panel for advertisers and publishers of RTB system
- Implemented integration with payment systems

KPMG August 2019 – October 2020

Backend/Fullstack Software Developer

Nizhny Novgorod, Russia

- Implemented goods track system with "Chestry ZNAK" integration
- Built signing service with "CryptoPro"
- Developed Big Data pipeline for prediction system

HARMAN

September 2016 - August 2019

Intern, Backend Software Developer

Nizhny Novgorod, Russia / New Jersey, USA

- Built a voice assistant training platform to add and manage voice recordings
- Created license management system to issue, manage licenses for products and sell it to customers
- Implemented SIM provisioning system according to the GSMA specification

TECHNOLOGIES

Languages: Kotlin, Java, SQL, TypeScript Frameworks: Spring Boot, Spark, Angular

Developer Tools: Docker, Kubernetes, ELK, Jenkins, GitLab CI/CD, PostgreSQL, Kafka, Clickhouse, Redis

EDUCATION

Bachelor of Computer Science

Department of Computing Systems and Technologies

• Nizhny Novgorod State Technical University

Fall 2012 - June 2017 Russia, Nizhny Novgorod