Mykyta Menkov

Kelowna, BC

250-258-7888 | nimenk@gmail.com

Summary:

Innovative and results-driven back-end developer with a strong track record of developing and optimizing complex systems. Proficient in Node.js, TypeScript, GCP, Firebase, and various databases, with a talent for troubleshooting and problem-solving.

Work Experience:

Back-end Developer | Opinov8 | 2020 - Present

- Develop and maintain a high-volume event queue consumer -> enricher ->
 Firestore storer using Node.js, TypeScript, GCP Pub/Sub, Firestore, and Redis.
- Continuously refine and optimize a Strapi CMS using Node.js, PostgreSQL, and React to meet demanding client requirements.
- Contribute to low/high level architecture discussions, planning, estimations, and day-to-day tasks.

Back-end Developer | Aitheon | 2020 – 2020 (9 months)

 Worked on a SOA ERP platform for business automation back end using Node.js, TypeScript, MongoDB, Redis, and RabbitMQ, resulting in improved efficiency and productivity for clients.

Node.js Developer | Decenterads | 2018 - 2019

- Developed and optimized the performance of a high-volume openRTB exchange platform using Node.js, ClickHouse, Memcached, MongoDB, MySQL, and PHP, achieving at least a 50% reduction in response times.
- Initiated and drove the move to a more flexible microservices-ish architecture, resulting in significant optimization and scalability.

JavaScript Developer | Gidr Inc. | 2017-2018

- Designed and developed a WebRTC-based front/back end for a video meetings project, demonstrating strong problem-solving skills and innovation.
- Developed and optimized several smaller projects using Meteor as the main framework.
- Adjusted Kurento Tree WebRTC server written in Java.
- Wrote several web scrapers in Python/JS, demonstrating versatility and a willingness to learn new technologies.

Education: Middle School No 57, Mykolaiv, Ukraine High School Diploma, May 2005

Technical Skills:

Node.js, TypeScript, JavaScript, Rust, Golang, SQL, NoSQL, GCP, Firebase, Redis, RabbitMQ, PostgreSQL, MongoDB, ClickHouse, Memcached, Linux