

Azamat

Middle Go Software Engineer with Node.js skills

SUMMARY

- 3+ years of software development - Upper-Intermediate English - Available ASAP

TECHNICAL SKILLS

Main Technical Skills	Node.js, Go
Programming Languages	Go, JavaScript, TypeScript
Go Frameworks	Echo
Go Libraries and Tools	Echo
JavaScript Frameworks	Express, NestJS, Next.js, Node.js, React
Mobile Frameworks and Libraries	Flutter
JavaScript Libraries and Tools	Redux
Databases & Management Systems / ORM	MongoDB, PostgreSQL
UI Frameworks, Libraries, and Browsers	CSS, HTML5, SASS
Methodologies, Paradigms and Patterns	BEM
Deployment, CI/CD & Administration	CI/CD, GitHub WebHook+Jenkins, GitLab CI
Virtualization, Containers and Orchestration	Docker
Version Control	Git

Node.js + Go Developer

October 2021 - June 2022

- Developed an online platform for testing employees. On the backend I used Fastify.js
- Part of the functionality, which will soon have a load of 100 thousand requests per second, will need to be rewritten in Go. The base is MongoDB. Developed private npm packages for tcp connection to authorization service. Support 3 environments (prod, test, dev).
- Dev CI/CD environment developed on Jenkins (jobs) + Github WebHook.



- Services spinning in docker
- Wrote a service in Go that intercepted a Webhook and executed a git pull command.
- I'm developing a service to connect to Clickhouse and get certain fields. This service will only read data. On Node.js I developed private packages on Go to connect to tcp to the authorization service

Go Developer

November 2021 - May 2022

Developed a service for the purchase of insurance products.

- Used Go - Echo. connecting to Postgres via GORM. Pattern - Clean Architecture. CICD is developed by Devops engineers using Kubernetes

Node.js Developer

November 2019 - October 2021

Development of a web platform for connecting to SQL databases and working in it.

- Frontend was developed using React.js, Mobx was used as state manager. Backend using Node.js (Express.js).
- The project had 2 databases Postgres and MySQL. For dynamic connection to various databases, I used the Knex.js library
- For authorization of the administrator there was a notification on the smtp service.
- As well as the development of a mobile application on Flutter

