

# Anar D.

## Senior Go Software Engineer / Team Lead

### SUMMARY

- Back-end Software Engineer with 12+ years in the IT industry as a back-end engineer - Excellent knowledge of different databases and a good level of understanding of complex systems with lots of dependencies. - 5+ years of recent commercial experience with Go - Has experience with leading the team of up to 30 engineers, - Experience mentoring on Codementor, StackOverflow, and teaching - Upper-Intermediate English

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	Go, PHP
<b>Programming Languages</b>	Dart, Go, JavaScript, PHP, Ruby, Rust
<b>Rust Libraries and Tools</b>	Actix Sentry
<b>JavaScript Frameworks</b>	Express, NestJS, Node.js
<b>Go Frameworks</b>	Gin
<b>Go Libraries and Tools</b>	Gin
<b>JavaScript Libraries and Tools</b>	Hapi.js
<b>PHP Frameworks</b>	Laravel, Slim
<b>PHP Libraries and Tools</b>	Phalcon
<b>Data Analysis and Visualization Technologies</b>	GeoJSON
<b>Databases &amp; Management Systems / ORM</b>	Aerospike, ArangoDB, AWS ElasticSearch, Couchbase, CouchDB, MongoDB, MySQL, PostGIS, PostgreSQL, Redis, RethinkDB
<b>Cloud Platforms, Services &amp; Computing</b>	GCP
<b>Amazon Web Services</b>	AWS ElasticSearch, AWS S3, AWS SNS, AWS SQS
<b>Platforms</b>	Aerospike
<b>Methodologies, Paradigms and Patterns</b>	Agile, Scrum
<b>Collaboration, Task &amp; Issue Tracking</b>	Asana, Atlassian Trello, Jira

<b>Virtualization, Containers and Orchestration</b>	Docker, Docker Swarm, Kubernetes
<b>Deployment, CI/CD &amp; Administration</b>	GitLab CI
<b>Message/Queue/Task Brokers</b>	Kafka, NATS, RabbitMQ, Redis MQ
<b>Web/App Servers, Middleware</b>	Nginx
<b>Mail / Network Protocols / Data transfer</b>	SMTP
<b>Other Technical Skills</b>	CloudBuild CI/CD, GKE XMPP, MinioFS, Mux

## EXPERIENCE

### Go Software Engineer

3 months

**Description:** SaaS for cloud-based network management. External services integration module.

**Responsibilities:** Develop and support external services connectivity and data proxying. The idea is to connect to Kafka, listen for topics, and do connectivity tests and/or proxying requests to services like Slack, MS Teams, Webhooks, Freshdesk (<https://www.freshworks.com/freshdesk/>), ConnectWise ([connectwise.com](https://connectwise.com)), AutoTask ([autotask.net](https://autotask.net)). For proxying, we used the Egress service, which provided GRPC API.

**Project Team Size:** 8

**Tools & Technologies:** GoLang, Fx (by Uber), Zap (by Uber), Kafka, GRPC Protobuf, Docker, K8s, Skaffold

### Go Software Engineer

7 months

**Description:** Cybersecurity risk impact quantification, calculation platform.

**Responsibilities:** Backend functionality development, making risk calculation engine API, integrating with AWS Cognito

**Project Team Size:** 10

**Tools & Technologies:** Elixir, Phoenix, PostgreSQL, ReactJS, Kubernetes, Docker, GCP, AWS

### Go Software Engineer, AzParking

7 months

**Description:** Parking management and automation system in Azerbaijan <https://azparking.az>

**Responsibilities:** Implementation of ANPR (automatic number plate recognition) and payment APM Integration to CRM.

**Project Team Size:** 15



**Tools & Technologies:** GoLang, HikVision ISAPI, MongoDB

### **Go Software Engineer, NaviMax**

10 months

**Description:** Vehicle fleet tracking SaaS <http://navimax.net/aboutus>

**Responsibilities:** Development of serverside parts of various (different) tracking devices (Ruptella, SinoTrack and etc.) using GPS protocols. Delivering vehicle location, engine status, alarms to CRM.

**Project Team Size:** 20

**Tools & Technologies:** NodeJS, GoLang, MongoDB, TK103, H02, GT06, Ruptella, MQTT

### **Go Software Engineer**

02.2021 - 09.2022 (18 months)

**Description:** ORTB platform

**Responsibilities:**

- Software development of ORTB platform
- Supporting high-load parts of the system which use ORTB protocol over HTTP written in
- NodeJS
- Supporting high-load parts of the system which use custom TCP protocol written in GO
- Extending management panel written using PHP + Laravel

**Tools & Technologies:** Golang, NodeJS, PHP, MySQL, Big Query, GCF

### **Backend Team Leader / Solution Architect, Bussr**

09.2020 – 01.2021 (14 months)

**Description:** Bussr - Indonesia's largest intercity bus network (application for rent buses).

Development backend microservices for mobile apps:

1. Bussr Passenger (<https://play.google.com/store/apps/details?id=com.bussr.passenger>)
2. Bussr Driver (<https://play.google.com/store/apps/details?id=com.bussr.driver>)

**Responsibilities:** Was responsible for rewriting the backend in the monolithic HapiJS app to microservices using GoLang by Event Driven Design (NATS Streaming as Service Bus) where NodeJS workers were handling events for processing.

DevOps – part-time until the company found a new one.

**Project Team Size:** 4 developers

**Tools & Technologies:** GoLang, Gin-gonic, NATS Streaming, NodeJS, HapiJS, ReactJS, ReactNative, MongoDB, PostgreSQL, Docker, Kubernetes, GKE, GCP, Google Cloudbuild, GitHub Actions, Management using: Atlassian JIRA



## CTO, Engineering Leader

2014 - 2022

**Description:** SMLS (School Management & Learning System) project dedicated to making education and school management process fully computerized

**Responsibilities:** Developing from scratch

**Project Team Size:** 2 developers

**Tools & Technologies:** PHP (+Phalcon framework), NodeJS (+ExpressJS, SailsJS frameworks), JavaScript (+ jquery, AngularJS), MySQL, Redis, Memcache, HTML, CSS (+Bootstrap framework) Nginx, HAProxy GIT

## Team Leader, M.M.D. Smart LLC

12 months

**Description:** Development of consumer Apps:

1. BizWhiz (<https://play.google.com/store/apps/details?id=com.mmdsmart.bizwhiz>, [https:// apps.apple.com/us/app/bizwhiz/id1472721850](https://apps.apple.com/us/app/bizwhiz/id1472721850)) SMS broadcasting app for business owners
2. MessageWhiz Shopify App SMS broadcasting and automatization app for e-commerce owners

**Responsibilities:**

- The team leader of the development process
- Code review
- Sometimes worked as DevOps

**Project Team Size:** 5 developers

**Tools & Technologies:** NodeJS, ExpressJS, ReactJS, ReactNative, MongoDB, Docker, Kubernetes, GitLab CI, Management using: Atlassian JIRA

## Backend Team Leader / Solution Architect, Site Plus

19 months

**Description:** Site Plus - site builder system

**Responsibilities:**

- Led backend team of 6 developers (after 20 devs)
- Re-developed architecture from monolithic to microservices.
- Development, support, documenting backend architecture

**Project Team Size:** 20 developers

**Tools & Technologies:** NodeJS, ExpressJS, ReactJS, **GoLang**, MongoDB, CouchBase, RethinkDB, ClickHouse, Minio (S3), Sentry, Docker, GitLab CI, Management using: Atlassian JIRA



## Software Engineer, Circadian Risk

6 months

**Description:** "Circadian Risk" - risk, deficiency, quality reporting system for building companies

**Responsibilities:** Development, support, and documenting backend architecture. Worked alone on backend part and communicated with mobile app dev (React Native)

**Project Team Size:** 2 developers

**Tools & Technologies:** NodeJS, ExpressJS, MongoDB, CouchDB, Management: Trello

## Software Engineer, Carts Guru

6 months

**Description:** Carts Guru - abandoned cart system for E-Commerce projects, developed to recover profit from carts (baskets) that were left (unpaid, forgotten and etc) due to issues.

**Responsibilities:**

- Development and support of "Carts Guru" as NodeJS developer.
- Worked as "Integration Guy" between e-commerce engines (WooCommerce, Prestashop, Magento) and projects (Shopify)

**Project Team Size:** 4 developers

**Tools & Technologies:** NodeJS, ExpressJS, AngularJS (v.1.x.x), CouchBase, ElasticSearch, PHP (for integration plugins for E-Commerce engines like: WooCommerce, Prestashop, Magento)

## Lead developer

10 months

**Description:** entertainment portal

**Responsibilities:**

- Video.az, wrote image delivery service using NodeJS to dynamically remove the load from video storage and streaming servers that were also storing and delivering images
- Nargismagazine.az, development and support
- Buro247.az, development and support

**Project Team Size:** 10 developers

**Tools & Technologies:** PHP (including Laravel, Phalcon, Slim frameworks), NodeJS, Bash, MySQL, redis, memcached, JavaScript (+ jquery, socket.io, mustache), Sphinx SE



## **EDUCTION**

**Baku – Azerbaijan Technical University, Faculty: Radiotechnics and Communication**  
(Security of communication networks) – Bachelor

2005-2009

**Baku – Azerbaijan Technical University, Faculty: Radiotechnics and Communication**  
(Information routing) – Master

2010-2012

