

# Anton K.

## Middle Full Stack Engineer

### SUMMARY

- 5 years of commercial experience in developing applications using Node.js and Typescript.
- Strong analytical and results-driven skills.
- Good logical thinking and high level of responsibility.
- Communicative, responsible, hardworking, result-oriented and team player.
- Good attention to detail.
- Upper-Intermediate English.
- Availability starting from 01/09/2023

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	Node.js, AWS, MongoDB, TypeScript, Go
<b>Programming Languages</b>	C, C++, Go, JavaScript, Python, TypeScript
<b>UI Frameworks, Libraries, and Browsers</b>	CSS, HTML
<b>JavaScript Frameworks</b>	Express, NestJS, Node.js, React, Vue.js
<b>JavaScript Libraries and Tools</b>	React Native
<b>Data Analysis and Visualization Technologies</b>	Kibana
<b>Databases &amp; Management Systems / ORM</b>	AWS ElasticSearch, FireStore, MongoDB, MySQL, PostgreSQL, Redis, SQL
<b>Cloud Platforms, Services &amp; Computing</b>	AWS, GCP
<b>Amazon Web Services</b>	AWS ElasticSearch
<b>SDK / API and Integrations</b>	API, RESTful API
<b>Scripting and Command Line Interfaces</b>	Bash

<b>Mail / Network Protocols / Data transfer</b>	CDN
<b>Deployment, CI/CD &amp; Administration</b>	CI/CD, CI-CD Pipeline
<b>Virtualization, Containers and Orchestration</b>	Docker, Terraform
<b>Version Control</b>	Git
<b>Logging and Monitoring</b>	Grafana
<b>Operating Systems</b>	iOS, Linux, Windows
<b>Collaboration, Task &amp; Issue Tracking</b>	Jira
<b>Methodologies, Paradigms and Patterns</b>	Kanban, microservices architecture, Scrum
<b>Web/App Servers, Middleware</b>	Nginx
<b>QA, Test Automation, Security</b>	NUnit, QA, Unit Testing

## EXPERIENCE

### Back-end Developer

August 2021 - Present

### Back-end Developer, Admiral Studios

March 2021 - August 2021

### Back-end Developer, WINC

March 2019 - February 2021

## PROJECTS

### Back-end development

August 2022 - Present

**Description:** An international weather content and technology company that owns and operates the weather brands The Weather Network, MétéoMédia, El tiempo.es, Clima, and Otempo.pt. Through constant innovation and entrepreneurship, Pelmorex has grown to reach consumers around the globe, has become one of the largest weather information providers, and has broken new ground in providing data solutions and business insights to businesses. Through



harnessing the value of weather, Pelmorex is driven to make the world smarter and safer for consumers and businesses.

**Responsibilities:**

- support and distribution to the service code,
- service testing,
- setting up CI/CD,
- junior mentoring on projects,
- communication with the product in order to help us, set up tickets and propagate the road map,
- communication with the distributors of other teams for the promotion of integration and additional assistance in the development of nutrition

**Technologies:** Typescript, Python, Go, Docker, AWS, ElasticSearch, Kibana, Terraform

**Full-stack development**

February 2022 – August 2022

**Description:** Integration of an application into Webex

**Responsibilities:**

- Designing and developing a Webex App by integrating with existing APIs.
- Designing database scheme, and implementing business logic on the front end.
- Working alongside QA and Design teams, improving user journeys and discussing new features.

**Technologies:** JS, Vue.js, Node.js, Express.js, Webex SDK, Docker, MySQL

**Back-end development, Fintech personal application with real-time analytics**

August 2021 – January 2022

**Description:** The project was an application for creating an investment portfolio, that includes news, market analysis, and portfolio analytics. On this project, my responsibilities were: implementing requests from the client (new functionality, graphics, etc.), maintaining documentation, writing tests, queries to the database, and connecting the 3rd party API.

**Technologies:** Node.js, Express.js, MongoDB, Docker

**Back-end development, E-commerce platform with monitoring, analytics**

May 2021 – July 2021

**Description:** The project was an application for creating an online store, including a constructor of goods, and categories, tracking the status of current orders and promotions along the funnel, analytics for goods, etc. On this project, my responsibilities were: writing new functionality, tests, setting up a mail server, the format of logs, analyzing logs, and monitoring backend

**Technologies:** Node.js, Nest.js, Postgres, Docker, Grafana, Loki

**Back-end development, Rubik's cube**

March 2021 – May 2021

**Description:** The web version of the Rubik's cube, includes the functionality of shuffling, the automatic solution, and self-solution.

**Technologies:** Node.js, Express.js, Three.js, HTML, CSS



## **Back-end development, Web chat**

June 2020 – February 2021

**Description:** Private web chat, which includes the creation of a chat with a deadline for deletion, the ability to reply to messages, delete messages, delete chat, and notifications. Works on public key encryption when creating a chat.

**Technologies:** Node.js, Express.js, MongoDB, Socket.io, Crypto Module, HTML, CSS

## **Back-end development, Foto filters**

February 2020 – June 2020

**Description:** Application for applying photo filters, includes a certain set of basic filters (for example, Gaussian, curved mirror).

**Technologies:** Node.js, Express.js, C#, OpenCV, Python, Postgres, Docker

## **Back-end development, Planning app**

September 2019 – January 2020

**Description:** An application for scheduling tasks includes the functionality of managing tasks and goals, shows various statistics, awards for achieving goals, and the ability to share with friends, has a growth tree that grows with the number of tasks completed. The application was made in a group, IOS was the client.

**Technologies:** Node.js, Express.js, Firestore, GCP, Docker

## **Back-end development, Voice recognition app**

March 2019 – September 2019

**Description:** Neural network for voice recognition, trained on a 24-hour set date, recognition accuracy of 76%. Part of the job was to carry out various attacks on the system to record the decrease in recognition accuracy. Methods of protection against corrupted data are considered and applied. The training was carried out in the cloud.

**Technologies:** Python, Keras, Bash scripts, Docker, Digital Ocean

## **EDUCATION:**

**Degree in Software Engineering, The National University of Kyiv-Mohylyanska Academy**

