

SOFTLOFT

ECOMMERCE INNOVATORS

SOFT-LOFT UNIPessoal LDA

www.soft-loft.eu | office@soft-loft.eu

Node.js developer (Mykhailo)

Date: 29 August 2023

Key skills:

- Javascript, GIT, jQuery
- Node.js, Express.js
- MongoDB, Redis
- PostgreSQL, MySQL
- React.js, Socket.io, Meteor.js CSS3, HTML5
- Typescript
- ElasticSearch
- Bootstrap 3, Angular.js, Sequelize, RabbitMQ, Kafka

Education :

- 2006 - 2011 - UzNU Faculty of Mathematics
- 2011- Master of Applied Mathematics
- 2016 - Courses Javascript from ThinkMobiles

Languages:

- Ukrainian – Native
- English – Intermediate

Work experience:

Period of work	Position
2023 – Present time	Node Developer
2020 - 2023	Node Developer
2019 - 2020	Full Stack JS Developer
2017 - 2019	Full Stack JS Developer

Projects experience:

Period:	2020 - 2023
Project description	SPD

Responsibilities:	<ul style="list-style-type: none"> ● Fixed current issues ● Create new features ● Optimized some code ● Discussed with team structure app
Used technologies:	Node, Express, PostgreSQL, Sequelize, TypeScript, Redis, Mongo
Role in project:	Node Developer

Period:	2019 - 2020
Project description	Oscarsenior (
Responsibilities:	<ul style="list-style-type: none"> ● Fixed current issues ● Create new features ● Optimized some code
Used technologies:	Node, Express, TypeScript, Coffeescript, Mongo, Redis
Role in project:	Node Developer

Period:	2018 - 2019
Project description	Altair
Responsibilities:	<ul style="list-style-type: none"> ● Fixed current issues ● Create new features ● Optimized some code ● Discussed with team structure app and database
Used technologies:	React, Node, Express, MySQL, Sequelize, Socket
Role in project:	Node Developer

Period:	2018 - 2019
Project description	Boost
Responsibilities:	<ul style="list-style-type: none"> ● Fixed current issues ● Create new features ● Optimized some code ● Builded the architecture app ● Builded database structure ● Builded finance API

Used technologies:	React, Node, Express, HTML5, CSS3, TypeScript
Role in project:	Full stack JS Developer