

Yaroslav Batishchev

Software Engineer

Tivat, Montenegro • +382 068 566 696 • yaroslav.batishchev1@gmail.com • <https://github.com/batishchev-ya> • <https://www.linkedin.com/in/yaroslav-batishchev/>

Fullstack developer with experience interacting with the blockchain. I use Node.js as the main instrument, PostgreSQL as main database, I also know Python and a bit of Solidity and a bit of Rust. I am able to build the web applications from scratch, parse data and interact with various blockchains, especially built on EVM. If any problem occurs, I will do my best to solve it and won't rest until it's done. Now I am looking for a developer position where I can continue improving my skills by working on challenging tasks, learning, and growing further as a developer. Currently I've got several pet projects where I used TypeScript (Next.js), Docker and Kubernetes.

Skills

JavaScript • Node.js • Express • REST API • AngularJS • PostgreSQL • MongoDB • AWS S3 • Presentations for customer • Docker

Experience

JULY 2022 – PRESENT

FullStack Developer | Astrosoft (Moscow, Russia) | Remote work

Developed various features for several projects, such as integration payment system, aggregation data from IoT devices. Made verification of person and organization by submitting supporting documents, which allowed users to interact with billing system directly through application. Took part in global visual redesign of application, which acts like OpenID provider. New design corresponds to modern trends in web-application UI. Developed support of database transactions with standard endpoints (which generates through model schema). This feature allows developers to use transactions with custom endpoints, where part of standard endpoint logic should be used. That feature also helps keeping consistency of data through custom endpoint logic.

AUGUST 2022 – JANUARY 2023

Backend Developer | nfo.ooo (Tivat, Montenegro) | Remote work, part time

Developed backend side of custom apparel shop, which generates NFTs and custom apparel based on image of original NFT. Made microservice for storing NFT's images and videos using AWS S3, which reduced downloading time of page by 10 times. Also supported correct autodeployment using Heroku.

Education

SEPTEMBER 2016 – JULY 2021

Master of Engineering – Civil Engineering | **Moscow State University of Transport (MIIT)** | Moscow, Russia (3.98 GPA)

MAY 2022 – JULY 2022

Backend side of applications using Node.js | **Udemy.com** | Online

AUGUST 2024 – PRESENT

Build, deploy, and scale an E-Commerce app using Microservices built with Node, React, Docker and Kubernetes | **Udemy.com** | Online