Uladzimir Stankevich

Full-Stack Developer

🚽 stankevichuuladimiru@gmail.com

(375) 29-7610293

📕 Belarus, Minsk

- in LinkedIn
- Github

EDUCATION AND CERTIFICATES

RS School:

- <u>NodeJS 2022 Q2</u>
- <u>React 2022 Q1</u>
- JavaScript/Front-end 2021Q3
- <u>JS/FE Pre-School</u>

Graph Developer - Associate

Online Simtech School

EF SET English Certificate 37/100 (A2 Elementary)

KNOWLEDGE IN

- TypeScript
- JavaScript
- PostgreSQL
- Material UI
- Express.js
- MongoDB
- TypeORM - AdonisJs
- GraphQL
- Postman
- React.js
- Node.js
- NestJS
- HTML
- SASS
- CSS
- SQL

- Procedural Programming

- Adobe Lightroom
- Docker
- Figma
- GitHub
- **OOP**

CAREER OBJECTIVE

I constantly develop professional skills by taking courses on freecodecamp, linkedin, coursera, RS School and solving problems on codewars, doing interesting test tasks.

Looking for a position as a Full Stack Developer where I can utilize my skills and experience in developing web-based software.

WORK EXPERIENCE

Front-End Developer (ReactJs, TypeScript, MaterialUI, GraphQL, Axios) Contract

🗰 October 2022 - February 2023 🕺 iotans.io (Water collection and

metering systems based on NB-IoT and LoRaWAN networks)

- implemented a modal window "what's new?"
- added additional information to sensor cards
- implemented a new tooltips

- refactoring of old code, work with a common ui library in a multiservice application

Back-End Developer (AdonisJs, TypeScript, SQL, React.js)

freelance

December 2021 - October 2022 🕺 <u>rento2</u> (housing rental service)

- Implemented a route with filtering and sorting according to JSON data for the catalog of apartments

- Added entities from the back to the admin panel
- Implemented sending notifications for successful orders in a Telegram Bot
- Implemented filtering for a data from the database
- Implemented validation of field names in queries in the database

- Implemented the 'db:reset' script - delete and refill the database with tables and data

- Implemented and maintained the swagger

- Added new features to the project (add/change fields in DB tables, develop logic for calculating the metro line, creating routers, seeders, factories, entities and their validation)

STUDENT

February 2023 - current 🕺 Online Simtech School

Web Development (2023-02-20 - current)

learned and had hands on experience with:

- PHP, CMS CS-Cart, QA(Codeception), fundamentals of relational databases
- implemented a Contact-form in PHP and MySQL (gitHab)
- implemented 'Departments' CS-Cart add-on
- implemented 18+ verification CS-Cart add-on

- built MySQL database schemas for the Contact-form app and Departments module

- tested API with Codeception

🛅 July 2022 🗴 Apollo Odyssey

Graph Developer - Associate (2022-07-07 - 2022-07-11)

learned and had hands on experience with:

- GraphQL & Apollo basics
- Resolvers, arguments, mutations

September 2021 - current 🙎 RS School

NodeJS 2022 Q2 course (2022-05-30 - 2022-08-13)

- implemented a CLI file manager with a Streams API similar to Git Bash
- implemented a vanilla Node.js CRUD API using an in-memory database

- implemented a remote control backend logic using RobotJS library and websocket

- connected microservices for a Musical service with GraphQL

- implemented RestAPI for a Musical Service using NestJS. Implement authorization and authentication with JWT tokens

- built PostgreSQL database schemas using TypeORM for the Musical Service
- developed Docker configuration to run it in the containers
- tested API with Postman

React 2022 Ol course (2022-03-21 - 2022-05-31)

- implemented single-page application (SPA) with components, react-router, forms, API, hooks, redux

- tested app with React Testing Library
- final team challenge: Project-management-app

JavaScript/Front-end 2021 Q3 course (2021-09-05 - 2022-03-22)

learned and had hands on experience with:

- CoreJS, TypeScript
- HTML, CSS, Preprocessors(SASS)
- Git, GitHub
- Webpack,
- Chrome Dev Tools, VS Code, Markdown
- Figma, pixel perfect design
- Design Patterns, algorithms, data structures, clean code, testing
- Terminal, HTTP/ HTTPS, RESTful API, async programming
- final team challenge: RS-lang

JS/FE Pre-School course (2021-07-05 - 2021-08-31)

- core web apps engineering knowledge and programming