

CONTACT ME

Kyiv, Ukraine (Moving to Prague)

khomenko.timofii@gmail.com

+380 (63) 634-1239

https://async-devil.github.io/

in @timofii-khomenko

@async-devil

SKILLS

Languages:

- Typescript
- Javascript
- SQL

Technologies:

- Node.js
- Fastify
- Express.js
- Nest.js
- RabbitMQ

- TypeORM
- PostgreSQL
- MongoDB
- ArangoDB
- Redis
- Angular
- React

Tools:

- Git
- Docker
- **Nginx** Jest

LANGUAGES

- Czech Pre-Intermediate (A2)
- English Upper-Intermediate (B2)
- Ukrainian Native
- Russian Native

Timofii Khomenko

Backend Node. is Developer

PROJECTS

Full Stack Developer

Feb 2022 - Sep 2022

Money Tracker [GitHub]

Kyiv, Ukraine

Typescript, Nest.js, RabbitMQ, Nginx, TypeORM, PostgreSQL, Angular, Jest, Docker, Microservices

Architected and implemented open-source full stack web application, which provides a solution for accounting personal money flows or family ones.

COMPETITIONS

DEV Challenge XIX Backend

Sep 2022 - Oct 2022

Online Round: Typescript, Nest.js, ArangoDB, Jest, Docker [GitHub] Final Round: Typescript, Fastify, Jest, Docker [GitHub]

Participated in the real-world challenges event, proceed to the final and took 6th place.

- Online round task was to implement trust network and communication within nodes
- Final round task was to implement mines at area probability algorithm using input PNG

DEV Challenge XVIII Frontend, Backend

Nov 2021 - Dec 2021

Backend online round: Typescript, Nest.js, Jest, Docker [GitHub] Frontend online round: Typescript [GitHub]

Participated in the online round, haven't proceeded to the final.

- Backend task was to implement a minimal waste algorithm in the domain of box cutting
- Frontend task was to realize a synthesizer without using any libraries

EDUCATION

Udemy

• The Complete Node.js Developer Course

Aug 2020 - Jan 2020

• React - The Complete Guide

Apr 2021 - Jun 2021

ABOUT ME / HOBBIES

I am a passionate tech enthusiast, who is into drones, table tennis and playing guitar. Started my programming path at the young age and through that time I have learned quite a lot of information which I love to realize at the real-world projects.