

# ALEXANDER TERENTYEV

FULL STACK DEVELOPER

## DETAILS

### ADDRESS

Antwerp  
Belgium

### PHONE

+32485129110

### EMAIL

olek.terentyev@gmail.com

## LINKS

<https://github.com/BeHaVeZ>  
<linkedin/in/alexanderterentyev>

## SKILLS

HTML5  
CSS3  
JavaScript  
React  
Node.js  
API  
JSON  
AJAX  
NPM  
Git  
PostgreSQL

## LANGUAGES

English  
● ● ● ● ● ○  
Dutch; Flemish  
● ● ● ● ● ●  
Russian  
● ● ● ● ● ●  
French  
● ● ● ○ ○

## PROFILE

Hi, my name is Alexander Terentyev. If you are wondering who I am? I'm a driven, Antwerp based full-stack developer with a background in the IT management. My goal is to find solutions that will make a better and adapt working environment.

## EMPLOYMENT HISTORY

### Intern, Stedelijk Onderwijs (Urban Education)

Antwerp

Jan 2020 — Jun 2020

Worked in a pedagogical and technical circle in teams of five but was most of the time in the technical one, planning through networks of different campuses so that every device was connected to the server.

### Warehouse Coordinator, MEDITERRANEAN SHIPPING COMPANY

Antwerp

Jun 2020 — Jun 2021

Was tasked to do different kind of things in a warehouse, like organizing the flow of the incoming and outgoing goods by documenting every everything that happens, creating different kinds of applications that will help me with my task.

### Import/Export, JERA Logistics

Antwerp

Jun 2021 — Oct 2021

Controlled the outgoing and incoming goods of different companies based on the experience on my previous job, it converted from a warehouse to other clients. And that also meant that I had to update or even remake my applications to the new environment

### Full-Stack Developer, Self-Employment

Everywhere

Oct 2021 — Present

Now that I have some free time, I am focusing on the programming aspect of my career so that I can further develop more applications that will help different industries.

## EDUCATION

### High School Diploma, Saint Louis College

Antwerp

Sep 2018 — Jun 2020

### Bachelor of Technology, Artesis Plantin University Of Applied Sciences

Sep 2020 — Present