



# DIMITAR KRASNOSHLIK

Front end developer

## EXPERIENCE

### Next.js intern

3web.bg, Plovdiv, Bulgaria

Start date : May 2024 - Present

As a part-time intern working with Next.js and Tailwind CSS, I'm responsible for developing responsive and fast web applications. My day-to-day tasks include building UI components using Next.js and styling them with Tailwind for a clean, responsive look. I collaborate closely with senior developers to bring UI/UX designs to life and ensure everything works smoothly across different devices.

I'm also involved in debugging and testing, ensuring the application is optimized for performance. This position allows me to improve my front-end development skills while working in a real-world environment.

### APJ Platform Reverse Operations Focal

TTEC, Plovdiv, Bulgaria

Start date : Apr 2023 - Present

In my role as an APJ Platform Reverse Operations Focal, I have been responsible for overseeing the end-to-end management of reverse logistics operations within the Asia-Pacific and Japan regions. My position involves coordinating the return and refurbishment processes, ensuring compliance with regional regulations, and optimizing operational efficiency.

### Back Office Employee

TTEC, Plovdiv, Bulgaria

Start date : Jan 2022 - End date : Apr 2023

As a Back Office Employee, I have gained substantial experience and skills in managing and optimizing various administrative and operational tasks. My role has primarily involved utilizing SAP, Excel, and Word to ensure the smooth functioning of internal processes and support organizational objectives

## EDUCATION

### Beetroot Academy

Front end developer Aug 2023 - Dec 2023



+359892037221



dimakrasnoshluk@gmail.com



Plovdiv, Bulgaria



Nationality: Bulgarian



[My portfolio website](#)



[My github](#)



[My linkedIn](#)

## LANGUAGE

- English (B2)
- Russian (C2)
- Bulgarian (B2)

## SKILLS

- JavaScript
- Next.js
- Jira
- Redux.js
- GitHub
- SASS
- Figma
- HTML
- React.js
- TypeScript
- Tailwind CSS
- Webpack
- Git
- CSS