

Daniel Danchev

Frontend Developer

Frontend developer passionate about building clean, user-friendly interfaces that bring ideas to life. With a sharp eye for detail and a strong grasp in ReactJS - I turn complex problems into seamless digital experiences. Endless learner and a foodie!

danyorebel@gmail.com

+359 899 383536

Sofia, BG

linkedin.com/in/daniel-danchev-52a044206

github.com/dannyrebel

WORK EXPERIENCE

Onboarding Efficiency Development Owner bunq

01/2025 - Present

Tasks

- Continuously improve KYC/KYB operations by implementing efficient and effective solutions that enhance the onboarding process.
- Lead an agile team using scrum methodology.
- Software develop & ensure UX so that optimal flows are build, and the right consistent product.

Process Engineer bunq

04/2024 - 01/2025

Tasks

- Developing internal applications for operational agents with JavaScript
- Resolving and clearing bugs
- Maintain projects and deployment through Gitlab

Superguide bunq

05/2023 - 04/2024

Tasks

- Assisting users on a daily basis with a ticketing system
- Handle KYC onboarding
- Create and maintain bug reports in Gitlab

Senior Customer Experience Associate Crypto.com

04/2021 - 02/2023

Sofia

Tasks

- Handling technical queries in regards to customers portfolio and addressing software diculties
- Working on projects through platforms like - Jira, Conuence, Intercom
- Organizing updates through meetings with a 10+ personnel team and ensuring their work ethic & processes

EDUCATION

Bachelor's Degree - Entrepreneurship University of National and World Economy (UNWE)

10/2017 - Present

Sofia

SKILLS

ReactJS

JavaScript

HTML5

CSS3

Git/GitHub

Python

TypeScript

PostgreSQL

CI/CD

AJAX

REST

AGILE

CERTIFICATES

JS FrontEnd & Python Web Development @ SoftUni
(10/2022 - 02/2024)

Javascript Web Development @ Udemy

React Development @ Udemy

TypeScript @ SoftUni

LANGUAGES

English
Full Professional Proficiency

German
Limited Working Proficiency

INTERESTS

Travelling

Sports

Gaming

Tech Industry