



NAZAR PALAMARCHUK

Full Stack Web Developer

✉ ua.nazar.palamarchuk.ua@gmail.com

☎ +380-97-332-82-10

📍 Kyiv (Relocation / Remote possible)

🌐 [linkedin.com/in/naz-pal](https://www.linkedin.com/in/naz-pal)

🐙 github.com/NazPalUA

🌐 nazar-palamarchuk.netlify.app

EDUCATION

Bachelor (Mechanical Engineering)

**National Technical University of
Ukraine “Igor Sikorsky Kyiv
Polytechnic Institute”**

📅 September 2017 - June 2021

SKILLS

- JavaScript (TypeScript, React, Next.js)
- REST APIs (Express.js, Next.js)
- CSS (+SCSS, + Tailwind CSS)
- Firebase (Auth, Cloud Firestore)
- MongoDB (+mongoose)
- Auth libs: Next auth, Clerk, Auth0
- UI libs: Shadcn, Bootstrap
- Popular React Libraries:
 - Context Api
 - React Router
 - TanStack React Query
 - TanStack Tables
 - React Hook Form
 - Zod

LANGUAGES

- Ukrainian (native)
- Russian (second native)
- English (B2 - Upper Intermediate)

CAREER OBJECTIVE

As a Full Stack Developer (Front-end focused) and solo entrepreneur, I am passionate about creating impactful web applications using the latest front-end and back-end technologies. I am committed to delivering high-quality solutions that meet client needs and drive business success. I am excited to tackle new challenges at a company that values innovation and continuous learning.

WORK EXPERIENCE

Workineuro (Solo Entrepreneur)

📅 July 2024 - Present 📍 Remote

- Currently developing the website for "Workineuro", a startup focused on helping Ukrainians find employment opportunities in the European Union.
- Managing all aspects of the startup, including concept development, market research, and site design.
- Utilizing Next.js to build the website, with a focus on creating a user-friendly experience.

Boeing (Stress Analyst)

📅 April 2021 - current 📍 Kiev, Remote

- Training new engineers in calculation methods and software
- Preparing repair plans for customers
- Preparing templates for analyses

PROJECTS

Workineuro

(actively developing)

A startup project aimed at helping Ukrainians find employment opportunities in the European Union. The project is currently in the site development stage, focusing on creating a user-friendly platform that facilitates job searches, applications, and resource access for users. The platform will also feature a complex admin content and user management system.

- Next.js 14 (App router, Route Handlers, Server actions, SSR, SSG, etc)
- React (Context, TanStack Query and Tables, etc)
- Tailwind css and Shadcn
- MongoDB (+mongoose)
- Clerk Auth
- Feature-Sliced Design
- REST APIs
- TypeScript

Watchlists

<https://watchlists-project.netlify.app>

This website is an interactive platform for creating lists of favorite movies. Users can find their favorite movies, learn the most important information about them (rating, cast, duration, and more), and add movies to their watchlists. The Movie Database (TMDb) API is used to obtain information about movies.

- React (Router, Context, Query, etc)
- Firebase (Auth, Cloud Firestore)
- Feature-Sliced Design
- CSS (SCSS)
- TypeScript