# NAZAR PALAMARCHUK

# Frontend Web Developer

- ua.nazar.palamarchuk.ua@gmail.com
- **+380-97-332-82-10**
- ♥ Kyiv, Ukraine
- □ linkedin.com/in/naz-pal
- github.com/NazPalUA
- portfolio-nazar-palamarchuk.netlify.app

# **EDUCATION**

Bachelor

Mechanical Engineering

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

**September 2017 - June 2021** 

#### **SKILLS**

- JavaScript
- HTML
- CSS
- React.js

#### LANGUAGES

- Ukrainian (native)
- Russian (second native)
- English (B1 Intermediate)

#### CAREER OBJECTIVE

As a frontend web developer with a friendly and collaborative approach, I am committed to working closely with cross-functional teams to deliver exceptional web applications that meet client needs. I am driven to create exceptional web applications using the latest front-end technologies and am excited to tackle new challenges at a company that values continuous learning.

### **WORK EXPERIENCE**

# Stress Analyst

# **Boeing**

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

## **PROJECTS**

### Watchlists

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.

- HTML
- CSS (SASS)
- HTML
- JavaScript
- React (Router, Context, ets)

### Meme Generator

This website is a meme generator that allows you to create your own memes using images and text. The site offers several meme templates that you can use, or you can upload your own image. After selecting an image, you can add text to it using various fonts, colors, and other features. Once you have created your meme, you can save it to your device and share it with your friends.

- HTML
- CSS (SASS)
- HTML
- JavaScript
- React (Router, Context, ets)