

Maksym Panarin

Web Developer

Charlotte NC | pmax.vlod@gmail.com | (704) 652 2615

[GitHub](#) | [LinkedIn](#)

Objective

Frontend Developer specializing in React and TypeScript. Building modern, responsive web applications with focus on clean code and user experience. Experienced with API integration, state management, and responsive design.

Technical Skills

- **Frontend:** React, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- **State Management:** Redux
- **Tools:** Git, GitHub, Vercel, SSH
- **Concepts:** REST APIs, Responsive Design, DOM manipulation, Debugging

Projects

Personal portfolio projects (2025)

- **Weather App**

A TypeScript-based weather dashboard that integrates multiple weather APIs (OpenWeatherMap, WeatherAPI) for data comparison and enhanced accuracy. Features city search, 5-day forecasts, and responsive design using modern CSS practices (rem/em units, flexbox/grid). Demonstrates API integration, error handling, and type-safe development with TypeScript.

GitHub: <https://github.com/MxxPxn/weather-app>

Live Demo: <https://weather-app-s1im.vercel.app/>

- **Product Catalog UI**

Responsive e-commerce interface that fetches and renders product data from JSON. Implements grid layouts, hover effects, and component-based architecture. Focus on performance and code scalability.

GitHub: <https://mxxpxn.github.io/product-list/>

- **25 + 5 Clock**

Created a customizable timer app with session/break controls, start/stop, and audio alerts. Improved React hooks usage and time-based logic. (React, CSS)

GitHub: <https://mxxpxn.github.io/Clock25-5/>

Work Experience

Project Lead - [Restoration Landscapes LLC [04-01-2023 - 07-25-2024 Concord, NC]

- Coordinated project timelines, resource allocation, and team communication for landscape installations
- Managed client expectations and delivered projects on schedule
- Developed problem-solving skills through on-site technical challenges
-

Delivery Driver - Amazon [09-01-2024 - present, Concord, NC]

- Maintained consistent performance metrics in fast-paced logistics environment
- Utilized route optimization and time management for efficient delivery schedules
- Adapted to dynamic priorities and changing conditions

Education & Learning

Donbas State Engineering Academy(DSEA)

Bachelor of Science degree in Computer Science

FreeCodeCamp courses

Certificate Front End Development Libraries

Ukraine

2017-2021

Additional learning through Frontend Mentor, Exercism, and self-directed coding projects.