

FRONTEND DEVELOPER

Details

Tbilisi

Georgia

d.anrdreeva1408@gmail.com

Links

GitHub

Skills

JavaScript

CSS

HTML5

React

Redux

Git

Webpack

Vite

Vue

Profile

As a passionate Frontend Developer, I am driven to provide engaging user experiences and devising effective strategies to elevate business performance. Strong in an assortment of technologies, including HTML, CSS, JavaScript, React. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

Employment History

Frontend Developer, 500na700, Kazan

FEBRUARY 2023 - PRESENT

- Developed multipage websites from scratch, achieving a 20% improvement in loading times as measured by the PageSpeed Insights metric
- Gained hands-on experience with Sass, Pug, Gulp, Vite, PHP, and React
- Implemented diverse animations (scroll reveal, parallax effect, SVG drawing) using CSS and JS, optimizing them for enhanced performance
- Skillfully integrated the Yandex Maps API, creating customized and animated markers that led to a daily increase of 200-300 views after the map's inclusion on the website
- Designed and developed reusable, universal class-based components (popup, dropdown, accordion, form validator), resulting in a 30% reduction in redundant coding across multiple projects within the company

Education

Doctor of Medicine, Kirov State Medical University, Kirov

SEPTEMBER 2016 - JUNE 2022

 Graduated with honors, achieving a diploma with a perfect GPA of 5.0, the highest attainable score

Courses

Frontend Developer, Yandex Prakticum

AUGUST 2022 - JUNE 2023

Pet Projects

Weather Today

Developed a single-page website for viewing weather forecasts in a chosen location. Utilized APIs (OpenWeather for weather data and OpenCage for location search), configured Webpack for build automation, and employed ESLint and Stylelint for code cleanliness. Adhered to OOP and BEM principles, optimizing location search API usage with debounce.

GitHub: Weather App Repository
GitHub Pages: Weather App Demo

Kinopoisk Clone

A personal ongoing project. Currently, the main page is implemented with a list of popular movies and fetching random titles from the database.

GitHub: https://github.com/daminoki/kinosearch
Firebase Hosting: https://github.com/daminoki/kinosearch