CV Vladimirov Vladimir

Vladimir Vladimirov

Email: <u>vladimirvv.dev@outlook.com</u> <u>bigboyvova01@gmail.com</u>

Phone: +7 996 937 27 04

GitHub: https://github.com/YpCIIIaK

Telegram: t.me/bigboyvova

Frontend Developer | React | Tailwind CSS

Frontend developer experienced in creating interactive web applications and interfaces using React and Tailwind CSS. Seeking remote or on-site work opportunities to apply my skills on real projects and broaden my development experience. Quick learner with the ability to work independently and as part of a team. Sometimes try to create some of my thoughts like a project **Stock Analysis scripts** presented down below, so love experiments.

Objective:

To obtain a remote or on-site frontend developer role to gain practical experience on real projects, deepen my knowledge of React and modern web technologies, and contribute to a dynamic development team. Motivated to learn from industry professionals and enhance my technical and analytical skills.

Personal Qualities:

- Attention to Detail: Ensures high-quality code and focuses on delivering a seamless user experience.
- Problem Solving: Skilled at finding solutions to complex challenges.
- Quick Learner: Adapts to new technologies and methodologies with ease, continuously improving skills.

- Self-Motivated: Driven to meet goals and complete tasks without constant supervision.
- Adaptability: Easily adjusts to various tools, processes, and project requirements.

Skills:

Programming Languages: JavaScript

Frameworks, Libraries and etc.: React, Tailwind CSS, HTML, CSS

Tools: Git, GitHub, Postman, WebStorm, PyCharm, VS Code

Methodologies: Responsive Design, BEM

Languages:

English: B2-C1 (Upper-Intermediate – Advanced)

Russian: NativeKazakh: Beginner

Projects:

- Portfolio-Blog Website
 - **Description**: Developed a minimalist and modern portfolio-blog website with a dedicated components showcase section. The site includes project and blog showcases, as well as interactive code snippets with Markdown support.
 - Technologies: Vite, React.js, Tailwind CSS, ReactMarkdown, MotionDiv, reactsyntax-highlighter

• Website page: https://ypciiiak.space/

• GitHub Link: [https://github.com/YpCIIIaK/portfolio-blog]

Stock Analysis scripts

 Description: Developed various scripts for analysing any stock with binance API.

Technologies: Python

GitHub Links:

[https://github.com/YpCIIIaK/stock_analysis_python/blob/main/main.py] (https://github.com/YpCIIIaK/stock_analysis_python/blob/main/main.py)

Sidebar and Navbar Components

- Description: Developed responsive sidebar and navbar components using React and Tailwind CSS, with authentication functions and mobile adaptability.
- Technologies: React, Tailwind CSS
- GitHub Links:

[[https://github.com/YpCIIIaK/components/tree/master/src/components/Sidebar], https://github.com/YpCIIIaK/components/tree/master/src/components/Navbars]

Stock Index Chart

- **Description**: Created an interactive stock index chart in React and D3.js, visualizing optimistic, pessimistic, and average forecast scenarios.
- Technologies: React, D3.js, Tailwind CSS
- **GitHub Link**: [https://github.com/YpCIIIaK/components/tree/master/src/components/Charts]

Component-Based Website (No Design)

- **Description**: Connected various components into a functional website structure without focusing on design, demonstrating state and component management.
- Technologies: React, JavaScript
- GitHub Link: [https://github.com/YpCIIIaK/components]

Reusable Component Library

- Description: Created a library of reusable components for various web applications, emphasizing clean and modular design principles. These components integrate easily into different projects, saving development time.
- Technologies: React, Tailwind CSS, JavaScript
- GitHub Link: [https://github.com/YpCIIIaK/reusable_components]

Stock Analysis Website

- Description: Developed a stock analysis website as part of a two-person team, featuring reusable components, a scalable idea, clean design, and easy integration.
- Technologies: React, Tailwind CSS, JavaScript
- GitHub Link: [https://github.com/YpCIIIaK/StockWebsite/tree/master]

Education:

- Self-Study in Web Development (2023 Present)
 - In-depth study of React, JavaScript, and Tailwind CSS.
 - Learning industry best practices to create responsive and user-friendly interfaces.
- Admission to Multiple Universities (2022-2024)
 - Admitted to three different universities to explore various academic fields and programs, demonstrating strong academic performance and a commitment to growth in technology.

Certificates:

React – The Complete Guide (Udemy)

Certificate: [https://www.udemy.com/certificate/UC-872520d7-7383-4750-98dd-0b3a8ff6b777/]