VADYM KOBYLAN

vadym.kobylan@gmail.com +380502016647 Website | LinkedIn | GitHub

SKILLS

Programming JavaScript, TypeScript

Frameworks React.js, Next.js

Others Redux, Tailwind, Webflow, Yarn, Npm, Git, Figma, English (B1)

SUMMARY

As a self-taught developer, I am a dedicated and hardworking individual with a strong passion for personal and professional growth in the field of information technologies.

EDUCATION

Front-end React JS | Course 09.2022 - 12.2022

Apiko

Frontend Academy | Internship 01.2023 - 03.2023

Link Up

Bachelor of Software Engineering

2020 - 2024

West Ukrainian National University

EXPERIENCE

Webflow Developer | Figmatica

03.2024 - Present

Figmatica is a Digital Design Agency for B2B + AI Companies.

- One Right Eye
 - Developed the website for One Righte Eye, integrating a CMS and connecting the backend. Implemented
 a full authentication system, including login, registration, and user account management. Utilized
 JavaScript and React extensively to create a seamless user experience and ensure smooth functionality
 across the platform.
- Acvian | EOR provider
 - Developed the Acvian website by implementing a flexible CMS system and integrating a dynamic calculator feature (Forecast your employee cost). Created over 30 pages with engaging designs and animations to enhance user experience and maintain a high level of interactivity throughout the site.

Frontend Developer | UISS

04.2023 - 10.2023

UISS is a web development company.

- Customer Applications
 - Developed and maintained web applications based on React, collaborating with a team of front- and back-end developers.
 - Worked with React, Redux, HTML, CSS, and SASS, and had experience with API integration.
 - Ensured a bug-free user experience through effective troubleshooting and performance optimization.
- React Pizza | Pet Project
 - Developed a React Pizza app using ReactJS 18 and TypeScript. Managed state with Redux Toolkit and handled navigation with React Router v6. Used Axios for backend communication. Styled the app with CSS Modules/SCSS and maintained clean code with Prettier. Added features like skeleton loading with React Content Loader, pagination, and debouncing with Lodash.