DAMIR PORTNOV

FRONTEND DEVELOPER | JAVASCRIPT DEVELOPER

damirchot@gmail.com +34 (632) 316-52-22 Spain , Bizkaia Github LinkedIn Telegram

SKILLS

C, C++, C#, JavaScript, TypeScript, HTML5, CSS, SASS, SQL, React, React.js, Redux, Redux.js, Redux Thunk, Angular, Next.js, NestJS, Express.js, Bootstrap, GraphQL, jQuery, Wax.js, .NET Framework, ASP.NET MVC, Unity, Styled-Components, CSS Flexbox, Nginx, Git, Docker, CI/CD, Container Orchestration, Kubernetes, Terraform, Jest, Cypress, Figma, I18n, OAuth, JSON, Web3, Ethers.js, Node.js, PHP, Golang, Python, Rust, MySQL, MongoDB, InfluxDB, Redis Cache, RESTful APIs, AWS, Micro Frontends, Webpack, Babel, JWT, IPFS, Solidity, ESLint, Prettier, Husky, Lint-staged, Storybook, Google Analytics 4, Design Patterns (Factory, Singleton, Observer и т.д.), Clean Architecture, SOLID, KISS, DRY, Functional Programming, HTTPS, CORS, CSRF, XSS защита, Relational Databases, Communication Systems, Internet Protocol (IP), Full-Stack Development, Front-End Development, Back-End Web Development, Responsive Web Design, User Interface Design, User Experience (UX), Component Design, Software Development, Product Delivery, Project Development, Continuous Integration (CI), Problem Solving, Agile, Scrum, Ukrainian, English.

EXPERIENCE

Frontend Developer - Small Team

OCTOBER 2022 - JULY 2024

Worked as a frontend developer in a small team, where I played a key role in delivering multiple blockchain projects. Successfully built and optimized user interfaces that enhanced user engagement and improved performance across decentralized applications (dApps). Integrated smart contracts and Web3 features such as wallet authentication, token transactions, and NFT marketplaces, ensuring secure and seamless user experiences. Collaborated closely with backend and blockchain engineers to launch functional, responsive, and user-friendly products that met project goals and client expectations.

- Ilncreased user base across projects by 254% by implementing a new method for connecting crypto wallets, enabling users to make payments through over 100 blockchain networks instead of the original 16, resulting in a 525% increase in the number of supported blockchain networks.
- I have extensive strong experience in configuring and setting up build processes and final bundles, ensuring efficient and optimized output. In addition, I have addressed

and resolved various related issues throughout the development lifecycle. I have successfully set up CI/CD pipelines, automating testing, integration, and deployment processes to optimize development workflows. Moreover, I have actively managed deployment processes, ensuring seamless and reliable releases across multiple environments while maintaining system stability and performance.

Frontend Developer - Kharkiv Technological University IT-STEP

SEPTEMBER 2023 - JUNE 2024

During a 9-month internship at Kharkiv Technological University IT-STEP, I worked as a Frontend Developer using React and TypeScript to develop a web application aimed at helping school students learn foreign languages. My responsibilities included designing and implementing interactive user interfaces, optimizing performance, and collaborating with team members to ensure the application met both educational goals and user needs..

- Developed a localization feature supporting 15 languages, greatly improving the program's accessibility. This enabled students and schoolchildren from university branches worldwide to easily use the platform in their native languages, enhancing user experience and expanding the program's global availability.
- According to the analysts' team assessment, after the program implementation, the average performance of schoolchildren increased by 31%, and students' performance improved by 17%. This was due to the successful implementation of gamification and the user-friendly, adaptive interface optimized for all devices.

Full Stack Developer - SSDC Inc.

JULY 2021 - APRIL 2022

Developed the main website from scratch for a P2E project on the WAX blockchain (EOS subnet) using JavaScript, React, jQuery, Wax.js, Anchor-link, and Bootstrap to create an adaptive and user-friendly interface. Implemented wallet authentication via Wax Cloud Wallet and Anchor, as well as the backend using Node.js and Express.js for handling API requests and blockchain interaction. Deployed both the frontend and backend on a rented VPS, configuring Nginx for routing, load balancing, and ensuring stable application performance.

- The number of users on the online platform exceeded 10,000, and the marketplace page turnover from them amounted to over \$241,525.
- Optimized the First Contentful Paint (FCP) of the project's main website, resulting in a 37% increase in the number of users who financially engaged in the project.

• Developed UI/UX design in collaboration with an outsourced design team.

EDUCATION

Kharkiv Technological University IT-STEP

September 2020 - June 2024

Studying at IT-STEP University gave me a strong foundation in programming and modern development technologies. Throughout my studies, I mastered languages such as JavaScript, Python, C++, and C#, honed my understanding of algorithms and data structures, and delved into both object-oriented and functional programming paradigms. I gained hands-on experience in web development using HTML, CSS, SCSS, React, Next.js, and Node.js. Additionally, I explored database fundamentals, worked with REST APIs, and learned key principles of software architecture, code testing, and DevOps practices. The university provided not only theoretical knowledge but also practical experience through real-world projects and team collaborations, allowing me to effectively apply my skills in my professional career.

LANGUAGES & INTERESTS

Languages: English (Professional), Ukrainian (Native), Russian (Fluent)

Interests: Project Development, Gaming, Reading, Solving Puzzles, Music, Love For Hackathons.