Vladyslav Ivanov Full-Stack Developer

+380688765877 | vladyslav.dev.full.stack@gmail.com | LinkedIn | Telegram | Portfolio | GitHub

I am a full-stack developer with two years of expertise in JavaScript, TypeScript, React, and Node.js, specializing in delivering scalable web applications. I excel at creating collaborative team environments and have a strong track record of building relationships and navigating diverse stakeholders effectively. My experience with international clients has enhanced my cross-cultural communication skills. I am a passionate problem solver dedicated to achieving impactful results through creativity and persistence.

Skills:

- **Frontend**: HTML5, CSS, SASS (SCSS), JavaScript, TypeScript, React, Redux, Redux Toolkit, WebPack, Vite, Bootstrap, Bulma, Material UI, Headless UI, BEM, Tailwind.css, Next.js.
- Backend: Node.js, Express.js, Prisma, Sequelize, TypeORM.
- Databases: PostgreSQL, MySQL.
- **Algorithms and Data Structures:** Studied intensively for 1.5 years, gaining practical knowledge in algorithm design, analysis, and implementation.
- Others: Fetch, REST API, WebSocket, OOP Understanding, VS Code, Figma, NPM, Git, and GitHub.
- **English**: Intermediate level.

Experience:

<u>Full-stack Developer.</u> December 2022 – now

- Developing and maintaining personal projects to enhance and apply full-stack development skills.
- Exploring new frameworks and tools to broaden technical expertise.
- Developing and refining portfolio projects to demonstrate skills and knowledge in web development.
- Lead a team of developers as a tech lead

Projects: NiceGadgets: Demo, Code; Personal Portfolio: Demo, Code

Frontend Developer. May 2022 - November 2022

- Created and launched responsive landing pages for various clients using HTML, CSS, and JavaScript.
- Optimized performance and SEO of landing pages to enhance search visibility.
- I interacted with clients to understand their requirements and deliver effective solutions.
- Delivered projects on time and within budget, ensuring high client satisfaction.

Projects: MyBike: Demo, Code; Elecar: Demo, Code; TaskTracker: Demo, Code

Education: Kharkiv Polytechnic University

Specialist in Oil and Gas Engineering:

- I studied algorithms and data structures for 1.5 years.
- Developed simple projects and solved algorithmic problems using Pascal.

Courses: Mate Academy Full-Stack (Full-Day) Course, Udemy React, and JavaScript courses, 2023

Hobbies: Personal Programming Projects, Music, and Cooking