Matvei Voinich

Full-Stack Developer

Phone: +972546200783

Email: voinichmatvei@gmail.com GitHub: https://github.com/matveisch

LinkedIn: https://www.linkedin.com/in/matvei-voinich

Website: https://www.matveivoinich.com/

Skills

Programming languages: SQL, JavaScript, TypeScript.

Development: HTML, CSS, SCSS/SASS, Tailwind, MUI, React, Redux, React Native, Next,

MongoDB, Express, Node. Tools: Jest. Git. Docker. Vite.

Languages: English - advanced/C1, Russian - native.

Experience

Front-end developer

As a volunteer

Sep 2022 - Apr 2023

Noviopus, Israel

- Translated the whole application into different languages using i18next, TypeScript and React.
- · Worked cooperatively with client services, sales and design team in deadline-driven environment.
- Coded using React, Redux, CSS, MUI and TypeScript to develop features for both mobile and desktop platforms.
- Designed and updated layouts to meet usability and performance requirements.

Front-end developer Mar 2021 – Jun 2022

PskovHack - software development company, Russia

- · Collaborated with client services, sales, and design teams in a deadline-driven environment, utilizing mastered skills in React, Redux, CSS, MUI, and TypeScript.
- Developed features for mobile and desktop platforms, ensuring layouts met usability and performance requirements.
- Demonstrated strong analytical and problem-solving skills gained from experience with JavaScript (ES6+), HTML5, and CSS3.
- Implemented and connected REST APIs as part of a full-stack team.

Education

Full-Stack Developer Certificate

The Odin Project

- · Started with zero coding background
- Created tons of projects all by myself during curricular (github.com/matveisch)
- · Grasped knowledge of HTML, CSS, JS, and React fundamentals + basics of Git, Jest, Webpack + Node, Express and MongoDB

Computer Science Certificate

Harvard University

- Gained foundation in CS concepts: data structures, algorithms, programming languages, problem solvina.
- Developed hands-on programming skills: Python, C, SQL.