

Goloborodko Vitaly

Web Developer



@VitalyGol



+38 (068) 056 48 80



vital.goloborodko@gmail.com



<https://vitalgol.github.io/GoloborodkoCV>

Skills

- Proficiency in **JavaScript** and **TypeScript**.
 - Experience with **Next JS** for create web applications with server-side rendering.
 - Experience with the **React** library in writing single page applications using **React Router, hooks**.
 - Experience with **Vite** for create React App.
 - Experience with **TanStack** to simplify fetching, caching, synchronization and updating server state in web applications.
 - Experience managing React state using **Redux Toolkit** and **Zustand**.
 - Experience with React libraries that allow you to import and use components for the user interface in applications — **Material UI, Tailwind CSS, Shadcn/ui**.
 - Experience building web applications with responsive design.
 - Experience with web page design technologies **Flex** and **Grid CSS**.
 - Experience with database program the **MongoDB**.
 - Experience with **Node.js Express** server for building web applications.
 - Experience with libraries for requests - **Fetch API, Axios**.
 - Experience with tool for designers and developers **Figma**.
 - Experience with **Git**.
 - Learning and practicing **Supabase**.
-

Work experience

2015 – present:

I practice **React JS** library when building websites and web applications, and also use progressive libraries and tools to make them more interactive and user-friendly.

I use **TanStack** to simplify fetching, caching, synchronization and updating server state in large web applications.

I'm using **Next JS** to create the web applications with improved performance and server rendering (SSR) and improve SEO rankings.

In some projects I used a database management system — **MongoDB**.

I use some **CSS frameworks** to create attractive and responsive user interfaces and to speed up application coding.

I write codes for cross-browser and responsive websites of any complexity — using **HTML5, CSS3, JavaScript**. To automate the web development process in small projects, I use the task manager — **Gulp4** and module builders — **Webpack5**.

A tool for setting up a web application development environment with the React JS library using — **Vite JS**.

If necessary, I use the design and prototyping tool **Figma**, which allows creating website designs and graphics editor **Photoshop** for editing raster images.

In my work, I use the **NPM** package manager to manage dependencies and a platform for project hosting and collaborative development — **GitHub**.

I know how to effectively manage the time and tasks.

I never stop learning new knowledge and practicing code and improving my professional level.

Education

1986–1991: Dnepropetrovsk Institute of Railway Engineers, Dniepropetrovsk

Faculty: Electronic Computers

Speciality: Systems Engineer.

Courses

August, 2022. Udemy.

Course "Become A Full Stack Web Developer - Beginner To Advanced"



March, 2021. SoloLearn.

Course "React + Redux"



May, 2020. Udemy.

Course "The Complete Full-Stack JavaScript Course!"



April, 2020. SOLVVE.

Course "React Native"

