

# Stanislav Prokopyshyn

FRONT-END DEVELOPER



## CONTACT

- 📞 +371 286 035 68 / +38 093 842 35 07
- 📨 @stas\_prokopyshyn
- 🌐 [waytomandalay.github.io/CV/](http://waytomandalay.github.io/CV/)
- ✉️ [stasprokopyshyn@gmail.com](mailto:stasprokopyshyn@gmail.com)
- 📍 Riga, Latvia

## EDUCATION

### The Rolling Scopes School

JS / Front-end course

### Udemy, HtmlAcademy

Various online front-end courses

### Hillel IT School

Java SE course, Spring, SQL

## SKILLS

### Web technologies:

HTML, HTML5, CSS3, SASS, XML, JavaScript, TypeScript, jQuery, JSON, React JS, Next JS, Redux, Firebase, GSAP, Anime js, Github, Gitlab, Axios, NPM

### Development tools:

Webstorm, Sublime, Visual studio code

### Debugging tools:

Firebug, Chrome Developer Tools, React Developer Tools

### Testing Framework:

Jest

## LANGUAGES

English — Cambridge FCE Diploma (B2)

Ukrainian / Russian — Native

## ABOUT

Self-motivated Web Developer with 3 years of experience working on multiple projects. Hardworking and passionate with a penchant for meeting deadlines.

Proficient in translating designs & wireframes into high-quality code via Javascript and ReactJS.

I'm team oriented with excellent interpersonal communication skills.

## WORK EXPERIENCE

### Front-end Developer | WDM - Web Design Marketing

2020 — Present

- Developing high performance Business and Informational websites and web applications using ReactJS, NextJS, Redux, React Hooks, React-Router, JavaScript, SASS, Bootstrap;
- Ensuring the technology implemented promoted efficiency, speed and smooth functionality;
- Continuously testing websites for usability and fixing bugs;
- Working in a Scrum Team alongside with a backend developer and UI/UX designer;
- Attending online meetings on a daily basis;
- Using Clickup as the bug tracking system to track and maintain the history of bugs/issues on everyday basis.

### Front-end Developer | Freelance

2021 — Present

- Developing responsive UI/UX interfaces;
- Developing websites and web applications.

### Front-end Trainee | The Rolling Scopes School

2021

- Building custom adaptive components such as Accordions, Dropdowns, Carousels, Buttons, Inputs;
- Extensively using Git for version controlling and regularly pushing code to Github/ Gitlab;
- Creating websites and web applications on Vanilla JS and TS.