SASHA SOHRABI

FRONT END DEVELOPER

CONTACT

+38 063 567 62 42 sasha-sohrabi.com sasha-sohrabi@outlook.com

ABOUT

I am currently looking for a Front-end Developer job opportunity that will allow me to work alongside an expert team of developers, thereby helping to drive my career progression to more senior roles in the future.

I have a firm knowledge of HTML, CSS and JavaScript language and possess a good knowledge of computer software packages (frameworks and tools) that are used in today's technology.

I am a self-motivated, organized and committed individual with the ability to work well independently or as part of a professional development team.

SKILLS

- HTML5, CSS3, Sass, JavaScript, ES6, TypeScript
- React, Vue.js, Nuxt.js, Bootstrap, jQuery
- Gulp.js, Webpack, npm
- · Apollo GraphQL, REST
- Avocode, Photoshop
- SQL & Databases
- Linux Commands
- Version Control Tools: Git
- Content Management System: Drupal
- Good understanding of Agile concepts
- Excellent command of English

PORTFOLIO

LINK: CLICK HERE

EDUCATION

MATE ACADEMY, 2018
FRONT END DEVELOPMENT COURSE

WIUU, 2014 MBA

EXPERIENCE

FRONT END DEVELOPER, Apr 2019 - present

NXTE (nxte.nl, Kiev, Ukraine)

- Implemented websites, mobile applications, and landing pages from concept through deployment with a new, responsive, mobile-first approach and strategy.
- Implemented website performance optimization.
- Collaborated with back-end team members to implement new feature developments using Apollo and GraphQL technologies.

FREELANCE FRONT END DEVELOPER, Dec 2018 - Apr 2019

- Created responsive landing pages from static mockups.
- Used JavaScript when developing page navigation, form validation, time and date stamps.
- Used Adobe Photoshop to create icons, banner images, and adjust image size/resolution to optimize page load time for web presentation.

TECHNICAL SUPPORT ENGINEER, Mar 2018 - Jun 2018

SDK Finance (FinTech Software Development Company, Kiev, Ukraine)

- Worked with customers daily to resolve technical issues, contributed to technical documentation.
- Ensured various APIs were supported effectively by focusing on prevention of technical issues through building QA tests and troubleshooting JSON and REST APIs.