TATIANA ARZHAKOVA

FRONT-END DEVELOPER

tarzhakova@gmail.com +393534035521 www.taticode.me

https://www.linkedin.com/in/tatiana-arzhakova/ https://github.com/turrandott

A software engineer with 2 years of experience in front-end, eager to write clean, reusable and performant solutions.

CORE COMPETENCIES

- JavaScript
- React JS
- React-router, Hooks, Context
- HTML5/CSS3

- GIT
- Firebase
- SPA, PWA

PROFESSIONAL EXPERIENCE

Contract, January 2019 - present

Front-end developer

- Developed progressive web application and its Admin panel from mock-ups to continuous deployment.
- Translated requirements for the end user experience, and other design specifications into high-quality, production-ready code.
- Created prototypes and worked closely with graphic designers and users for receiving feedback on builds.
- Architected and build a database for the project. Optimized the use of data on the client side, which led to fewer database queries, and increased the performance of the application itself.
- Ensured smooth implementation of content that was cross-platform/browser compatible, and responsive in mobile devices.
- Communicated both conceptual ideas and engineering rationale with diplomacy and using language accessible to all levels of technical understanding.

Contract, January 2018 - December 2018

Front-end developer

• Implemented web sites and online stores with site builders such as WordPress and Tilda, and some other sites from scratch using technologies as Bootstrap, from initial design through completion, optimizing cross-browser and multi-platform compatibility.

Multiple companies, September 2010 - August 2017

1C programmer

- Proposed and updated scheme of a large distributed information system of an enterprise with an
 exchange of data between main office and departments, that allowed to have a more precise
 financial control and significantly improved security of the system.
- Worked closely with users to meet requirements, goals and desired functionality.

EDUCATION

Master's degree in Computers and Computer Systems Software St. Petersburg state electrotechnical university 'LETI'