

Tatiana Cherbaeva *Front-End Developer*

+1-310-994-49-76 ✉ tatianacherbaeva@gmail.com 📍 Los Angeles, CA in LinkedIn 🌐 GitHub

🖱 Portfolio

Profile

I am a self-motivated, effective, and professional front-end engineer with over 1.5 years of experience specializing in JavaScript, React & NodeJS. I am open to learning & interested in adding additional languages and skills to my existing knowledge. I am a dedicated team player who believes that the collective effort of a skilled and motivated group can achieve remarkable results.

I am actively looking to participate in a position with a company that openly encourages opportunities beyond work. A supportive environment for long-term skill development with the intention of retaining coach able, invested employees is ideal. Microsoft's Leap Program suits all my career goals, and I believe I can bring great value to the company with my ability to learn what's critical, communicate to my team and leadership, while being dedicated to work. Microsoft Leap Program suit all my career goals and I believe I can bring great value to the company with my ability to learn, communicate and dedicate to work.

Skills

Programming

JavaScript (ES5 / ES6), C#, OOP, TypeScript, HTML5 | CSS3 (Flexbox / Grid / Sass)

Development Utilities

GitHub, Git, VS Code, JIRA, Figma, Heroku, Netlify, Firebase, Trello, Chrome DevTools, Debugger, Unit Test

Frameworks | Libraries

React (Redux, React-Router, Redux Toolkit, Context API), DOM, NodeJS, Bootstrap, Material UI, Formik, Reactstrap

Professional Experience

2022/04 – present
Chicago, IL

Front-End Developer

Cargo Fleet

- Developed and implemented highly responsive components using React and Redux.
- Developed front-end part of fleet management application with HTML, CSS, Bootstrap, React and JavaScript.
- Developed authorization and pagination features.
- Added Bootstrap components and increased productivity of engineering by 20%.
- Improved website loading speed up to 25% by code refactoring.
- Provided assistance on fixing bugs or fixed bugs presented in code.

Technologies used: **ReactJS, Redux, Yarn, ES6, CSS3, Git, Heroku**

Education

2023/02 – 2023/07

Software Engineer Bootcamp

Seytech Engineer Program (online)

2021/01 – 2021/10

Software Engineer Bootcamp

freeCodeCamp (self-taught)

2005/09 – 2011/07

Bachelor's degree, Industrial and Organizational Psychology

Saint Petersburg State University (foreign country)