# **NIKOLAY SHATALOV**

## Software Engineer | Front End Engineer

(201) 912-9872 <u>nikoobox@gmail.com</u> <u>Portfolio</u> <u>LinkedIn</u> <u>Github</u> New York, NY

## **Skills**

JavaScript, React, Redux, HTML, CSS, SCSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node, Express, SQL, PostgreSQL, SQLite3, Webpack, jQuery, Git, Heroku, Amazon Web Services (AWS), D3.js, Bootsrtap

## **Projects**

**TreeCamp** (JavaScript, React/Redux, Ruby/Rails, HTML5, CSS3, PostgreSQL, AWS)

Live Site | Github
TreeCamp is a full-stack Hipcamp clone that allows users to discover and book unique treehouses.

- Optimized backend routes and shape of front-end state to minimize load-time for process-heavy user experience (UX), such as user login, that heavily depends on the previously saved credentials.
- Utilized Redux single-state management to establish communication between backend and frontend environment and implement CRUD functionality.
- Implemented fully responsive modals and animations to simplify UX when navigating through the website.
- Leveraged AWS S3 for image storage imposing a file size limit and file compression to reduce the storage cost.

**90 Plus** (JavaScript, Node.js, Express.js, D3.js, HTML5, CSS3, Firebase/Firestore)

Live Site | Github

An interactive soccer score app with live, dynamic data and visualizations.

- Created practical, user-focused endpoints for Football-API to minimize a number of API calls and to receive, display and update the most recent soccer data.
- Employed Node.js and Express.js to build a light-weight backend to secure API keys with zero dependency module and expose asynchronous data points for the project's front-end.
- Harnessed power of serverless Cloud Firestore real-time NoSQL database to store and sync user voting data.

**Pomegranate,** Front-End Lead (JavaScript, HTML, CSS, MongoDB, Node/Express, React/Redux) <u>Live Site | Github</u> A web-app that generates unique recipes based on the ingredients from the user's kitchen.

- Headed front-end design and development with a focus on the pleasant, minimalistic look and smooth navigation ensured by React-Router components.
- Applied client-side of user auth patterns with web forms by using redux workflow and errors handling.
- Adopted Babel and Webpack to support seamless and uniform visual experience across web browsers.

### **Experience**

**New York Temperature Controls** 

#### Application Engineer

Sep 2018 - Sep 2020

- Developed efficient mechanical and automated Building Management Systems (BMS) designs and engineering control submittals.
- Designed and implemented graphical user interfaces (GUI) for BMS HVAC systems, redesigned over 50% of existing GUI and developed new UI standards for the company.
- Created JavaScript code to automate the process of building typical GUI graphics for 1359 Broadway project.
- Monitored over 30 live BMS and troubleshot systems operation when applicable.

## **TEC Systems**

#### Control Systems Engineer

Jun 2017 - Sep 2018

- Designed electrical wiring and flow diagrams on mechanical blueprints for MOMA and Hudson Yards projects.
- Created clear sequence of operation, BOM, electrical bid documents, valve schedules as required.
- Implemented and utilized AutoCAD on a daily basis for high-level engineering and drafting.

## Education

App Academy Dec 2020

Immersive software development course with a focus on full-stack web development.

#### The City College of New York

Bachelor's in Mechanical Engineering

Dec 2017

Relevant Coursework: C++ for Engineers, Computer Methods in Engineering(Matlab), Computer-Aided Design(Solidworks), CS50: Introduction to Computer Science.