

CHRIS LI

Chris-li.me | 647 832 9610 | christopherli1018@gmail.com

Highlights of Qualification:

- Almost 2 years of experience creating single page applications with Angular and React
- More than 4 years JavaScript learning and developing experience
- Almost 2 years of experience developing server side with Node
- Fast and eager learner, constantly keeps up-to-date on current technologies
- Able to work efficiently under pressure to ensure timely delivery in a fast paced environment

Technical Skills

Languages: Javascript, HTML5, CSS3, Typescript, Java, C/C#

Technologies: React, Redux, Angular, Node, Bootstrap, Sass, jQuery, AWS, RESTful

Build Tools: Webpack

Development Tools: WebStorm, Visual Studio Code, IntelliJ IDEA, Postman, Git, Bash, MongoDB
Compass, Sketch

Work Experience

Front End Web Developer

Mar 2020 - Sep 2020

JAD Code Labs

Markham, ON

Cloud-based software company supplies service to Real Estate companies

- Built admin management module with Angular8 + Redux using NgRx Store and NgRx forms
- Designed reusable and generic UI components like modals, banners, and error messages
- Introduced feature toggling for different roles such as agents and clients
- Implemented user authentication using Google OAuth
- Used Local Storage to store & retrieve insensitive user data
- Implemented HTTP requests using RxJS Observable library to handle multiple values over time
- Extensive usage of Bootstrap for layout as well as responsive design and SASS for Responsive design
- Experienced in using Angular Directives, Services, etc

Front End Developer

Aug 2016 - May 2017

Camex Games

Shanghai, China

Mobile game and software company

- Built UI part and improved the UX of the strategy game called Tactical Monsters
- Built and deployed the previous version of the company's official website

- Designed and implemented data models for front end use
- Redesigned and developed Check-in module and increased check in rate by 20 percent

Projects

MVP-Sale: <https://mvpsale.herokuapp.com/>

- Created an ecommerce platform with React, Node.js and MongoDB
- Made Responsive Web Pages using Media Queries and Bootstrap
- Used Redux Async actions to make the app fully asynchronous
- Implemented router protection by writing middlewares in Node
- Wrote queries using Mongoose to process data with MongoDB
- Deployed the project in Heroku

Tetris: <https://guanhua1018.github.io/Tetris/>

- Built Tetris with pure Javascript, HTML5 and CSS3

Education

Bachelor of Arts: Computer Science

Feb 2021

York University

Toronto

- **Courses:** OOP in Java, Data Structures, Algorithm, Design Patterns, Linux, Web Security, Network protocols, Web developer, Operation Systems, C Programming

References

References available upon request