### Contact

flyawaytosky2025@gmail.com https://github.com/DreamSky-dev

# Top Skills

React.js

Redux.js

Node.js

**JavaScript** 

**TypeScript** 

Vue/Nuxt.js

Angular

# Chris Redfield

Senior FrontendDeveloper

# Summary

Senior Front-End Developer who enjoys learning something new every day.

#### Skillset:

- Cloud hosting: AWS, Firebase, Heroku, GCP
- ReactJS/Redux/Next.js/React Hooks/Apollo GraphQL
- Vue.js/Vuex/Vuetify/Nuxt.js
- Angular.js/Angular 2-8
- Backend: PHP/Codeigniter/Laravel/Node.js
- Principles of RESTful APIs
- MongoDB/MySQL/PostgreSQL

I have enough experiences in SaaS CRM projects and API integrations. Also familiar with agile project management tools including JIRA, Trello, Bitbucket, Github, etc.

I always ensure myself the highest quality of product and 100% satisfaction through my work.

Thank you

# Experience

#### Bancor

Senior Frontend Developer January 2021 - June 2025 (3 years 6 months)

- Developed an intranet portal for the bank using React, TypeScript, GraphQL, and TailwindCSS
- Architected frontend application, GraphQL schema and queries
- Designed prototype UX / UI with Sketch, Zeplin
- Conducted React training sessions for co-workers

Skills set: Blockchain, NFTs, React, Redux, Angular, Material Design, UI/UX, AWS, GCP, Kubernetes, Docker, .Net Framework, Go

## Pitstop

### Frontend Web Developer

August 2019 - November 2020 (1 year 4 months) Greater Toronto Area, Canada

- Built admin management web app for the property listing platform with React and Typescript.
- Implemented responsive mobile screens of the buyer app.
- Fixed slow performance issues on mobile devices.
- Implemented pagination with infinite loading for properties list.
- Implemented some Firebase DB migration scripts.
- Fully tested components and redux-saga with Jest.

Technologies: React, Redux, Angular, Vue, Typescript, Redux-Saga, Formik, React Router, Firebase, Jest, Styled components, MapboxGL

VisionLab GmbH & Co. KG Lead Web Developer January 2016 - June 2018 (2 years 6 months) Germany

- Built a video platform using Node.js and React.js with full server-side rendering.
- Built the back-end using Node.js and Express.js with a commonly shared model and view layer between the client and server.
- Used Redux for managing the state. Designed and set up all services to run on Amazon Web Services.
- Services are designed for large amounts of traffic by the use of caching and CDNs.
- Backed by a MySQL database in Amazon RDS.

Technologies: Node.is, React.is, Angular.is, Express.is, Sequelize, AWS

# Education

Keio University

Bachelor's degree, Computer Science (April 2012 - February 2016)