

Bart Minczuk

Algonquin, IL 60102 ♦ (773) 682-6387 ♦ bminczu@gmail.com

[Github](#) | [Linkedin](#)

PROFESSIONAL SUMMARY

Aspiring Software Engineer eager to make an impact through my newly acquired technical skills. Experienced in JavaScript, React, and Ruby on Rails. Through my previous experience as a Project Engineer in the construction industry, I am highly skilled in project management, team collaboration, and complex conflict resolution. The position taught me the importance of understanding and catering to the needs of all project stakeholders which I'm excited to apply into my new role as a developer.

SKILLS

JavaScript | React | Redux | Ruby | Ruby on Rails | CSS | HTML

PROJECTS

FlySpot – Github ([Backend](#) / [Frontend](#) / [Demo](#))

Application designed for hobbyist FPV drone pilots to share posts of interesting flying locations to a community feed, along with photos, video links, and descriptions for others to explore.

- Utilized JSON Web Token and localStorage to store encrypted user information client-side.
- Developed using React.js component structure allowing for an intuitive and seamless user experience
- Managed state through the use of Redux to keep things organized and traceable as the app grows
- Implemented React Router for client-side routing
- Integrated Google Maps API with autocomplete allowing users to easily input location address

Bali Bowls – Github ([Backend](#) / [Frontend](#) / [Demo](#))

Single page app serving as a user interface for customer orders for a smoothie shop business.

- Developed using Javascript front end and Ruby on Rails backend
- Implemented photos using active storage
- Styling done with CSS

WORK EXPERIENCE

Project Engineer

Oct. 2018-June 2020

- Assisted in management of up to eight ground up projects simultaneously
- Managed multiple job sites in lieu of the project superintendent for a total of four months
- Reviewed engineered drawings and submittals ensuring architectural compliance
- Independently sourced, contracted and supervised contractors
- Developed bid schedules based on scope of work
- Negotiated through contract terms, amounts and disagreements

EDUCATION

Flatiron School

Full-Time: Full-Stack Software Engineering

October 2020 – February 2021
Chicago, IL

Illinois State University

Bachelor of Science: Business Administration

Graduated May 2018

Normal, IL

LANGUAGES

English & Polish