

# Ari Greif: Front-End Developer

Seattle, WA | (650) 704-9723 | [arigreif@gmail.com](mailto:arigreif@gmail.com)

<https://www.linkedin.com/in/arigreif/> | <https://github.com/AriG150> | [www.arigreif.com](http://www.arigreif.com)

---

## Skills:

JavaScript, HTML/CSS, SQL, Python, Typescript, React (Hooks), Express, Node, PostgreSQL, Sequelize, MongoDB, Axios, EJS, Bcrypt, Passport, Cloudinary, RESTful Routing, CRUD operations, JSON, React-Materialize

---

## Projects:

Job Tracker | <https://github.com/AriG150/JobTracker>

Dec 2019

- Worked with a teammate to create a full stack app for user to track their employment applications, take notes about the job, and stay on top of job offers
- The full-stack app employs the MERN (MongoDB, Mongoose.js, Express.js, React.js and Node.js) stack. Included React Hooks in the front end.

Adventure Awaits | <https://github.com/AriG150/adventure-awaits>

Nov 2019

- Worked in a team of 3 to create a full stack app for users to organize their bucket list. Users can write notes about the completed activity and utilized Cloudinary in order to load photos of the event
- The full-stack app employs the MERN (MongoDB, Mongoose.js, Express.js, React.js and Node.js) stack. The React front end utilizes Cloudinary and React-Materialize

Z-Date | <https://github.com/AriG150/zdate-client>

Nov 2019

- Hackathon project working with UX designers to create a dating app for survivors of the zombie apocalypse
- Employed MERN (MongoDB, Mongoose.js, Express.js, React.js, and Node.js) stack. The React front end included React Hooks

Writing Projects | <https://github.com/AriG150/writingProjects>

Oct 2019

- Web app using I Need A Prompt API to create a portal for writers to receive a writing prompt and save their corresponding writing projects
- Employed a SQL/Sequelize, Node.js, and Express.js backend, with a front end using Javascript, HTML/CSS (with Bootstrap v4)

Read to Build | <https://github.com/AriG150/readToBuild>

Sep 2019

- Educational game for elementary school children learning to read. The child must match an image to a list of words on the bottom of the page to build a piece of each level. Each level consists of 4 tasks
  - Utilized JavaScript, HTML, and CSS
- 

## Education:

General Assembly - Software Engineering Immersive Program

Sep 2019 - Dec 2019

Willamette University - Bachelor of Arts (BA) Psychology

Aug 2013- May 2017

---

## Experience:

Sales Administrator - System1

Jan 2018-May 2019

- Initiated a synthesized information collection process of partner's business and domain information, which was distributed across the business development and partnership management teams. This process increased efficiency by 66%
- Managed the creation of Syndication Partnership Approval Forms (SPAF) for search engines' such as Google, Yahoo, and Bing

