

425-435-9326 Bellevue, WA ericgeagan@gmail.com

Personal Website

SKILLS

Languages: JavaScript, Python, SQL, HTML, CSS, Java, C#, TypeScript

Frameworks/Tools: React, Redux, Express, Flask, Sequelize, SQLAlchemy, Alembic, PostgreSQL, AWS, Docker, Git, Node, MongoDB, Apollo GraphQL, Azure, Heroku, jQuery

Key Skills: Object-Oriented Programming (OOP), Test-Driven Development (TDD), Scrum Methodologies, Agile Development Cycle, Bug Fixing

PROJECTS

HomeBnb | (React/Redux, Python, SQLAlchemy, Flask, AWS, Google Maps API)

live I github

HomeBnb is a pixel-perfect AirBnB clone

- Utilized Flask Forms to validate data and determine overlapping dates across multiple entries, allowing users to view booking dates for properties.
- Employed AWS S3 cloud services to implement user image uploads for property images reducing server load and allowing for the **scalability** of image hosting.
- Optimized frontend user interface (UI) using React and CSS to allow database entries to dynamically render property information for users.
- Google API;

Better Reads | (React/Redux, Python, SQLAlchemy, Flask, AWS)

live | github

Better Reads is a Good Reads clone created with the vision of a better UI

- Enabled users to choose a personal book cover image using AWS \$3 for easy image uploads
- Applied Multiselect-React-Dropdown library to allow for better user experience (UX) when adding multiple genres to a book upload.
- Collaborated with fellow full-stack engineers to complete a fully designed website, achieving desired features within a given timeframe.

Sound Nebula | (React/Redux, Express, Sequelize, AWS)

live | github

SoundNebula is a simplified Soundcloud clone

- Implemented the **React-Player package** to render a music player on the website for better user interactivity.
- Utilized AWS S3 buckets to implement image uploads for album art to allow faster image retrieval from Amazon's cloud services.

EXPERIENCE

Full Stack Developer

2D Metric Feb 2020 - Feb 2021

- Founded and helped design multiple key back-end system architecture features for the frontend UI allowing the systems developers to create a fully-functional database and state management system.
- Delivered 5 key application features during an iterative development cycle while also troubleshooting hundreds of bugs, allowing for increased investor opportunities.
- Optimized application rendering by more than 80%, resulting in a smoother and faster animation.

Sales Associate

The UPS Store Feb 2016 - Feb 2020

- Served more than 50 customers per day managing various tasks such as shipping, mailing, and packaging to meet customer needs and communicating the procedure to them in a timely manner.
- Sought opportunities to improve efficiency by adjusting the workflow and advocating for team members to leverage their strengths

EDUCATION

Bellevue College - AA Information Systems, 2018-2021

AppAcademy

- Full-stack web development bootcamp prioritizing software engineering best practices 2022
- Covered topics such as data structures and algorithms, front-end styling conventions, database design, and API usage.