

# Jake Gularte

Full Stack Developer | Software Engineer

---

209-207-4510 | jgulartee@gmail.com | Tracy, CA | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

---

## TECHNICAL SKILLS

**Frameworks/Tools:** JavaScript | Python | HTML | CSS | Node.js | React | Redux | Express | Sequelize | Flask | SQLAlchemy | PostgreSQL | SQL | Docker | Flask-SocketIO

---

## PROJECTS

**Summit (React / Redux / Flask / SQLAlchemy / PostgreSQL )**

[Live](#) | [GitHub Repo](#)

Developed a comprehensive game list system with straightforward and sleek design that allows a user to view and decide which games to purchase based on their description/reviews and add them to their library..

- Designed and implemented a user-friendly game-library/review editor in React, featuring intuitive form components and CSS styling to create a fluid digital-shopping experience.
- Utilized Flask to create a robust and scalable server-side infrastructure for handling HTTP requests, managing data storage, and implementing RESTful APIs.

**Banter (React / Redux / Flask-SocketIO / Flask / SQLAlchemy / PostgreSQL )**

[Live](#) | [GitHub Repo](#)

Full featured/Live service slack clone that enables real-time messaging and collaboration.

- Developed a scalable websockets architecture that leverages Flask-SocketIO to enable real-time communication between clients and servers, resulting in a responsive and seamless user experience.
- Applied agile methodologies and fostered a collaborative work environment to rapidly develop Banter's core features and functionalities, collaborating closely with a cross functional team to achieve the project's goals within a tight one-week schedule.

**BnBrew (Express.js / React / Redux / Sqlite3 / Sequelize)**

[Live](#) | [GitHub Repo](#)

Full stack application that enables users to browse, book, create, and review brewery spots.

- Implemented an advanced review system that enables users to rate and review spots, and utilized Redux to manage state and ensure consistency across the app, leading to better engagement and trust among users.
- Developed a user-friendly interface utilizing Express for server-side logic, SQLite3 for data management, and RESTful APIs to enable users to effortlessly create, edit, and delete brewery spots, resulting in improved engagement and retention.

---

## WORK EXPERIENCE

**Server** | First Street Alehouse; Livermore, CA

June 2016 – Sep 2022

Served food and drinks at one of the top/most popular restaurants in Livermore.

- Enhanced communication skills by effectively collaborating within a team and cultivating meaningful relationships with customers on a daily basis.
- Developed a highly efficient multitasking ability and situational awareness in a high-capacity restaurant environment, fostering a strong sense of teamwork and collaboration among colleagues.

**Server** | Squeeze Inn; Tracy, CA

Jan 2014 – May 2018

Served customers with in a family restaurant environment

- Started out bussing and eventually worked up to my goal of becoming a server.
- A small staff forced for quick adaptations being able to handle multiple leadership focused responsibilities at once. Such as customer service, cleaning dishes, cooking, and serving all at the same time.

---

## EDUCATION

Full Stack Software Engineering Track: Full-Time Online

App Academy – 2023

Bachelors of Science | Business Admin, Management Information Technologies

Cal State East Bay – 2020