

# 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.

---

## 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

Learned how to become a Full Stack Developer with a strong foundation in JavaScript, Python, HTML, CSS, Node.js, React, Redux, Express, Sequelize, Flask, SQLAlchemy, PostgreSQL, SQL, Docker, and Flask-SocketIO. Graduated from AppAcademy's intensive 6-month online bootcamp, where I gained hands-on experience and honed my skills in these frameworks and tools. Passionate about creating innovative web applications, I thrive in collaborative team environments and possess a keen eye for clean and efficient code. Seeking new opportunities to leverage my expertise and contribute to cutting-edge projects.

Bachelors of Science | Business Admin, Management Information Technologies

Cal State East Bay – 2020

