# SUWANSHREE ACHARYA

(510) 974-6285

suwanshree@gmail.com

**PORTFOLIO** 

**GITHUB** 

**LINKEDIN** 

SKILLS

Javascript, Python, React, Redux, Flask, Express, HTML, CSS, SQL, PostgreSQL, SQLAlchemy, Node.js, Docker

# **PROJECTS**

**STAR YELP** (JavaScript, React, Redux, HTML, CSS, Python, PostgreSQL, Flask, SQLAlchemy, Docker, Heroku) <u>live</u> | <u>github</u> A Yelp clone for gamers to explore Star Citizen locations that uses a Python / Flask backend and JavaScript / React frontend.

- Utilized an external NPM API package to display desired rating in Stars for enhanced readability for the user.
- **Devised** an accessible ratings calculator in the **Python** backend to correctly display ratings for each listing upon addition/edition/deletion of any review and associated rating stars.
- **Designed** a clean, reactive and user friendly interface utilizing asynchronous code with **React / Redux** and intuitive icons/buttons with vanilla **CSS**.

**TRAVEL BUCKET** (JavaScript, React, Redux, HTML, CSS, Python, PostgreSQL, Flask, SQLAlchemy, Docker, Heroku) <u>live</u> | <u>github</u> A Wanderlog clone which is a trip and event planning / scheduling site that uses a Python / Flask backend and JavaScript / React frontend.

- **Collaborated** with four team members to construct a four **CRUD** featured website within a week's time frame making the best use of **Git** and **Scrum** methodologies.
- **Programmed** a reliable **JavaScript** Date object comparer and scheduler for seamless and intuitive user interaction while also managing an optimum data flow within **React** components.
- Implemented many-to-many relationships table in the PostgreSQL database for seamless trip sharing between users.

**COSMIC HUNT** (JavaScript, React, Redux, HTML, CSS, Express, PostgreSQL, Sequelize, Heroku) <u>live</u> | github A Product Hunt clone for all the fictional spacefaring technologies across many movies / series that uses a JavaScript / Sequelize backend and JavaScript / React frontend.

- Engineered an intuitive front-end using the React library to asynchronously handle all CRUD operations.
- Employed proper user authorization in the frontend to ensure correct handling of all user-posted products.
- **Incorporated** aesthetically modern and user-friendly **modals** to handle all form operations for a modern and intuitive user experience.

GORA (JavaScript, Pug, HTML, CSS, Express, PostgreSQL, Sequelize, Heroku)

live github

A Quora clone for horror related questions across all movies / series that uses a JavaScript / Sequelize backend and JavaScript / Pug frontend.

- **Designed** an intuitive front-end using the **Pug** templating language along with **AJAX JavaScript** to asynchronously handle all **CRUD** operations.
- **Collaborated** with four team members to construct a three **CRUD** & multiple other bonus featured website within a week's time frame making the best use of **Git** and **Scrum** methodologies.
- Built reliable REST backend routes using Express to ensure good data flow complete with proper error handlers directing to
   CSS styled error pages.

# **FXPFRIFNCF**

**Driver -** Uber Technologies / Lyft Inc.

Feb 2015 - Nov 2021

- Analyzed various available routes across many mapping applications to find the best route to the destination at a moment's notice.
- Resolved conflicts between different shared ride passengers to ensure a safe ride for everyone.
- **Documented** various ride hotspots during all hours across the entire operating metropolitan area so that no road time was wasted driving aimlessly when looking for work.
- Maintained a very high driver rating of 4.99 out of 5 throughout the years of driving by providing exceptional service.

## Night Audit Administrator - Inn on Broadway

- Jan 2014 Jan 2015
- Managed nightly audit routine for all operations of a busy hotel in accord with corporate standards.
- Leveraged problem solving skills to deal with various encountered issues in a timely manner.
- Collaborated with sister chain hotels to manage overbookings and referrals.
- Resolved conflicts between guests and staff to leave everyone satisfied at the end.
- Communicated to supervisors verbally and in writting, all performed actions during the shift.

## **Store Supervisor** - All Sports

Jun 2013 - Dec 2013

- Operated a storefront selling name brand sports clothing from all major sports leagues.
- Managed various inventory stockpiles and ordering depending on current sales and projections.
- Creatively advertised products and assured customer satisfaction during operating hours.

### Dispatch Operations - Yellow Campus Cab Co.

Mar 2012 - May 2013

- Administered dispatch operations for a small scale transportation company within a major city.
- Analyzed past service data to spread out available vehicles into hotspots during peak hours.
- Resolved conflicts between drivers and / or passengers to come up with the best solution for everyone involved.

### Crew Chief - iHop

Aug 2009 - Sep 2011

- **Supervised** front of house and back of house management during single and double shift hours for a major corporate food chain restaurant.
- **Actively listened** to all customer complaints using **LAST** (Listen, Apologize, Suggest resolution, Touch back) methodology to ensure guest satisfaction and retention.
- Handled customer care, scheduling and daily paperwork according to corporate guidelines.
- Engineered a non-official C++ application to help formulate weekly sales projections using data from previous years.

# **EDUCATION**

Full Stack Software Engineering - App Academy | November 2021

Pursued BS Graphics Information Technology - Arizona State University | 2019 - 2020

Pursued BS Computer Science - Mountain State University | 2008 - 2011