

Juan Solano

SOFTWARE ENGINEER IN Los Angeles, CA

PHONE 909-717-3587 | EMAIL juansolano99.js@gmail.com

GITHUB github.com/jsoloo47 | LINKEDIN [LinkedIn.com/Juan-solano47](https://www.linkedin.com/Juan-solano47)

I am a creative and detail-oriented Software Engineer with proficiency in full-stack JavaScript. I have experience working cohesively with cross-functional teams to build innovative solutions. I am fascinated with the narrow applications of AI and excited for the future.

LANGUAGES

- Python
- C/C++
- JavaScript
- HTML5/CSS3

FRAMEWORKS

- ReactJS
- EJS
- TypeScript
- Express
- Bootstrap

DATABASES

- MySQL
- MongoDB

TOOLS

- Git/Github
- Figma

PROJECT EXPERIENCE

SentenceSmith — GPT-3 based marketing assistance

- Designed and developed the client interface using React and Redux
- Developed a GPT-3 API client using Node.js and Express
- Implemented an algorithm to score and rank the generated content

Filmo – Full-Stack App to build a watchlist

- Built with Node/ Express backend, MongoDB, and EJS rendering.
- Authentication and Authorization implemented with Passport.js
- Used the OMDB API to make calls to retrieve movie data.

WORK EXPERIENCE

Software Engineer, 100Devs, Los Angeles, CA, Dec 2021 – Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices.
- Built semantically structured full-stack web applications.
- Applied agile methodologies like SCRUM for project management.

Freelance Developer, Self-Employed, Los Angeles, CA, Jan 2020 – Present

- Conceptualized creative UX/UI interface for responsive websites.
- Developed websites using HTML, CSS, and vanilla JavaScript.
- Maintained web pages by scheduling updates and improving SEO performance.

Technician, L.B. Equipment Services, San Gabriel, CA, Dec 2018 – Nov 2020

- Led team of 17 to deploy modern point-of-sale software which lowered fixed cost by 5%.
- Migrated technical documentation from local databases to Google Docs resulting in the elimination of tech debt.
- Ensured seamless transition between the client's existing invoice service and the new P.O.S app.

EDUCATION

California State Polytechnic University, Pomona, B.S. Business Administration, Marketing