

Alexandra Sumiyoshi | Full Stack Software Engineer

Greater Los Angeles Area | aj.sumiyoshi@gmail.com | (626) 257-8825 | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Full Stack Software Engineer with a history in customer service. I found a passion in development and work to bring ideas to fruition.

SKILLS

- **Programming Languages:** Python3, JavaScript, HTML, CSS
- **Frameworks and Libraries:** Node.js/Express, jQuery, Mongoose, Django, React.js, Material UI
- **Database:** MongoDB, PostgreSQL
- **Tools/Other:** Git, GitHub, RESTful APIs, Google Suite

RELEVANT EXPERIENCE

Software Engineering Immersive Fellow | General Assembly | Remote | Dec. 2022 – March 2023

Completed 500+ hours of expert-led instruction and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies.

Claims Adjuster | State Compensation Insurance Fund | Santa Ana, CA | Jan. 2021–Sept. 2022

- Efficiently managed a 100+ caseload of claims according to California Labor Code
- Kept detailed notes on all my claims in the event they needed to be reviewed by colleagues
- Consistently communicated with injured workers, attorneys, and physicians for case updates, questions, and documentation requests
- Met weekly office metrics for updating cases and monthly office goals for number of claims settled or closed

PROJECTS

- **Money Gone:** Built with Javascript and React.js – An application to keep track of daily spending - [Github](#) | [Deployed Link](#)
- **Fanbass:** Built in a team of three with Python, Django and AWS S3 – A full CRUD application based around music that includes photo upload functionality – [GitHub](#) | [Deployed Link](#)
- **AC Collector:** Built with Python, Django, and AWS S3 – A full CRUD application based around popular game Animal Crossing that integrates the ACNH API and includes photo upload functionality – [GitHub](#)
- **Blather:** Built with Javascript using Node.js and Express – A full CRUD blog/social media clone application – [GitHub](#) | [Deployed Link](#)
- **Blackjack:** Built with Javascript, HTML, and CSS – Employs logic to play a simple game of Blackjack with betting functionality– [GitHub](#) | [Deployed Link](#)

EDUCATION

General Assembly | Software Engineering Immersive | Remote

Bachelor of Arts in International Studies | University of California, Irvine | Irvine, CA