

Jeremiah Lee | Software Engineer

jhwlee94@gmail.com | (949)-350-8873 | Fullerton, CA | [LinkedIn](#) | [github.com/leejoonli](#)

Summary

Software engineer proficient in building full-stack applications using JavaScript, Python, and other related modern technologies. With a six-year background working in film/cinema, I understand the importance and effectiveness of teamwork and collaboration and preserving a learner's mindset regardless of level of experience. After all, trudging forward and continuing to grow is what makes things fun.

Skills

JavaScript, Python | SQL, MongoDB, HTML, CSS | NodeJS, React, Git, GitHub, Django

Projects

[FELP](#) – Full Stack Application

Integrate a frontend application with a backend database using React, MongoDB, Mongoose, and Express. Collaborate with other developers through pair programming to produce a single page application while maintaining a feature branch Git workflow.

[Dungeons and Dragons Guide](#) – Database Application

Create a single page application using components with React, React Router, and JavaScript and style using CSS and React Bootstrap.

Parse information from a fetch request to two different APIs and map and display data through components.

[Tower of Hanoi](#) – Browser Based Game

Develop and deploy a fully functional web browser game within 4 days since project conception.

Code game logic using JavaScript in an object-oriented programming standard and style website to mirror physical counterpart using CSS and flexbox layout.

Experience

General Assembly | February 2022

Remote Learning Environment – Fullerton, CA

Software Engineering Immersive: Complete 12-week, 500-hour training program for software engineering focused on full stack development using modern frameworks, libraries, and languages.

Camera Assistant | 2015 - 2021

Freelance/Contractor – Los Angeles, CA

Collaborate with multiple departments and team members to complete daily, tight deadlines and produce excellent products for companies such as ABC, Lifetime, and MGM.

Maintain a pragmatic mindset while under stressful, fast-paced environments to understand problems and prioritize solutions to prevent any potential scheduling delays or budget deficits.

Education

General Assembly | February 2022

Software Engineering Immersive Completion Certificate

Saddleback College | August 2015

Cinema – Television – Radio Career Skills Certificate of Achievement