

# ANNA LI

## Full Stack Software Engineer

### CONTACT

✉ annalideveloper@gmail.com  
☎ (415) 696 4912  
🌐 www.xinliwebs.com  
🌐 linkedin.com/in/anna-h-li/  
🏠 Los Angeles, CA 91007

### EDUCATION

#### FULL STACK WEB DEVELOPER

2018-Present  
Coding Dojo  
Burbank, CA

#### MASTER OF FINANCE

2012-2014  
University of South Florida  
Tampa, FL

### SKILLS

#### LANGUAGE:

PYTHON, MEAN, RUBY

#### FRONTEND:

HTML5, CSS3, AJAX,  
JAVASCRIPT, TYPESCRIPT

#### FRAMEWORK AND LIBRARIES:

VUE, VUEX, ANGULAR, REACT,  
REDUX, EXPRESS, NESTJS,  
NuxtJS, TAILWIND, BOOTSTRAP,  
SOCKET.IO, PASSPORT, JQUERY,  
RUBYGEMS, BULMA, BUEFY

#### SERVER:

NODE.JS, RUBY ON RAILS,  
DJANGO, FLASK

#### DATABASE:

MySQL, SQLite, MongoDB,  
PostgreSQL

#### TEST:

JEST, CYPRESS

### TOOL

GIT, GITHUB, JENKINS, AWS,  
PYCHARM, VSCODE, MAPBOX,  
GITHUB COPILOT

### ABOUT

A software developer with 5+ years of experience developing innovative software solutions and applications for enterprise customers. I am well-versed in a variety of technologies. Can build robust and scalable web applications from scratch, as well as maintaining and updating existing applications. Can work well independently or as part of a team and deliver results that align with project requirements. My continuous learning keeps me updated with the latest technologies and enables me to deliver innovative solutions to complex problems.

### EXPERIENCE

#### SOFTWARE DEVELOPMENT ENGINEER

INRIX | Sep 2021 - Jan 2024

- Responsible for developing a data-driven application from scratch, while providing a variety of features that met management's expectations.
- Maintained and updated existing applications to meet client requirements.
- Designed and implemented new features to automate manual processes and enhance data handling capabilities for the data team.
- Conducted software testing to identify bugs and ensure optimal operating speed.
- Participated in code reviews, and bug fixing, and improved the quality of existing code.
- Documented feature design specifications to ensure clear communication within the team.
- Conducted weekly application demo updates for team members.
- Collaborated with team members to ensure timely task delivery.

#### FULL STACK WEBDEVELOPER

2G Digital Post Inc | Aug 2018 - Sep 2021

- Design and develop innovative software solutions and applications for internal employees to enhance their work processes.
- Maintain and update multiple applications to ensure their functionality.
- Deliver timely features that meet the expectations of each department.
- Develop comprehensive end-to-end tests that evaluate the software system's functionality and its integration with external interfaces.
- Takes initiative in generating process improvements, advocating for workflow enhancements, and debugging.

#### ACCOUNT ASSOCIATE

KCAL Insurance Agency | Dec 2016 -Jun 2017

- Conduct thorough research and analysis to compare various insurance plans in the market and identify the best options for clients.
- Efficiently manage and process clients' applications, while providing additional support to colleagues as needed.
- Participate in consultations and the processing of personal and corporate insurance applications.
- Contribute actively to the company's promotional events and marketing campaigns, including designing content for brochures and conducting outreach to potential clients.

### PROJECTS

#### CURB ANALYTICS WEB APPLICATION (FULLSTACK PROJECT)

This is a data-driven product across multiple applications for better curbside management. Pre-loaded with comprehensive curb space and parking datasets. Easily visualize and analyze curbspace with intuitive tools like Mapbox. The application includes multi-dimensional filters, ensuring that clients obtain accurate results and can view data from various perspectives.

Tech: Vue, Nuxtjs, Nestjs, Typescript, Nodejs, Mapbox, Python, Django, PostgreSQL, Jenkins

#### EVENTS BOOKING CALENDAR WEB APPLICATION (FULLSTACK PROJECT)

The App is designed to assist users in booking rooms for events, as well as checking event schedules and room occupancy. Key features include a table of events with filters, the ability to drag events to different dates, an event tag system displayed on the calendar view, and the use of RESTful Web services to ensure smooth operation.

Tech: Vue, Buffy, Bulma, Javascript, Python, Django REST framework, PostgreSQL