

Artin Simonian

Los Angeles, 91344 | 818-298-7414 | artin.simonian@outlook.com | <https://www.linkedin.com/in/artin-simonian/> | <https://github.com/Artin-Simonian> | <https://www.artinsimonian.com/>

FULL STACK DEVELOPER

Enthusiastic Full Stack Software Engineer with a background in management and customer service. I enjoy simplifying intricate ideas into user-friendly solutions. Proficient in both front-end and back-end development, I combine creativity with practicality to craft smooth applications.

TECHNICAL & INTERPERSONAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL, Mongo, JSON, EJS

Libraries and Frameworks: React, Express.js, Django, JQuery, Bootstrap, Semantic UI,

Databases and other: PostgreSQL, MongoDB, RESTful Routing, JSON API

Interpersonal skills: Leadership, Teamwork, Problem solving, Collaboration, and Communication

TECHNICAL PROJECTS

Tastyfanatic - ExpressJS, NodeJS, EJS, JS, and bootstrap

Discover a culinary paradise on tastyfanatic where you can effortlessly upload your favorite recipes with a simple Google sign-in. Share your culinary creations and engage with fellow food enthusiasts by leaving insightful reviews, making every dish a delightful journey of flavors and feedback

- Full stack crud app
- Full functioning recipe crud web app

Poker Memory Game - HTML, CSS, and JS

Poker memory game is an engaging memory game designed to challenge your recall abilities

- Front-End web app of memory game
- Designed and developed the user interface of a full functioning memory game
- Implemented the game logic in javascript

FuzzyFriends - Python, Django, CSS, AWS, PostgreSQL, and bootstrap

FuzzyFriends is a user-friendly social media web app that enables users to create accounts and share delightful moments with their beloved pets

- Collaborated within a GitHub-based team workflow, ensuring smooth project management and code integration among team members.
- Users can easily upload photos, videos, and anecdotes about their pets, building a personal pet profile that connects them with a community of fellow pet enthusiasts
- Enhanced user engagement and interaction by incorporating 'likes' and 'comments' features, effectively improving user experience and interactivity.

MultiMedia System Design | Marks Automation Script | Python

- Built an automation script using Python, that automates 4 manual positions in the matter of seconds.
- Python code reads proprietary data from Baselight and Flame machines to calculate filesystem locations of frames.
- All requests are saved to the database and used for data analysis and worker efficiency.
- Exports are basic CV files to XLS files with timecode and thumbnail preview that can be uploaded to Frame.IO and/or Shotgrid.

EXPERIENCE

General Assembly, Software Engineering Fellow

Remote, 10/2023 - Present

- Successfully completed 480 hours of front-end, back-end and full stack with expert-led instruction in Javascript, React, Python, Django, Node.js, and hands-on learning of full stack software development.
- Completing full stack projects
- Technologies used: Python, JavaScript, HTML, CSS, SQL, Mongo, and more.

Whole Foods Market, Produce Team Member

Porter Ranch, Ca, 06/2021 - Present

- Assists with periodic inventory checks
- Maximizing sales potential through effective and proper procedures for prepping, storing, rotating, stocking, and merchandising product

Super King Markets, Assistant Manager

Northridge, Ca, 06/2018 - 10/2019

- Led and motivate the team and ensuring the development of staff potential

- Placed orders with suppliers to replenish stock and maintain optimal inventory levels, while minimizing waste.
- Interviewed candidates

EDUCATION

General Assembly

Remote, Certificate Expected: 10/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

California State University, Northridge

Northridge, Ca

Bachelors of Science, Computer Science

Glendale Community College

Glendale, Ca

Computer Science transfer