

Efren Marin

📍 Los Angeles County, CA

✉ efren.dev.marin@gmail.com

🌐 linkedin.com/in/efren-marin

☎ (562) 441- 4544

🐙 github.com/efrenmarin45

Summary

Versatile Software Developer looking for a team who embraces challenges and has a growth mentality. Passionate about user experience and collaborating on innovative and creative products.

Technical Skills

Front-end: HTML5, CSS3, Javascript, Canvas.js, ReactJS, SCSS, TypeScript

Back-end: Node.JS, Express, REST API's, GraphQL, SharePoint Services, AWS, Google Cloud Services

Tools: VS Code, Git, GitLab, Jira, Zenhub, PostMan, Terminal, Gulp, Figma, NPM

Professional Experience

ANSOL, Inc.

Remote, CA 2021-Present

Software Developer

- Successfully developed several greenfield projects for the DoD using JavaScript, React.JS, and TypeScript.
- Overhauled internal tools to streamline user interaction and improve the overall user experience.
- Led initiatives to refactor legacy code and deploy to production for over 10k users in the U.S. Navy.
- Implemented a robust internal wiki for our tools which included technical documentation and guidelines. This resulted in improved developer workflows and faster deployments by 30%.
- Proposed and led the implementation of a UI/UX overhaul to the flagship tool used throughout the company.
- Hosted several meetings with clients to gather requirements and break down our tools to non-technical stakeholders.
- Created a comprehensive onboarding process using my internal wiki to help bring on new software developers.
- Actively mentored and pair programmed with junior developers to ensure code quality and overall team guidelines.

YearOne

Los Angeles, CA 2021-2021

Lead Mentor

- Led a group of peers with discussions on a wide range of topics related to the tech industry.
- Mentored junior software developers on their skills while providing support to the YearOne community.
- Helped bring over 70+ underrepresented engineers into the YearOne community.

Hack For LA

Los Angeles, CA 2020-2021

Frontend Developer

- Responsible for implementing new features to the HFLA website inside a Docker container.
- Refactored legacy code ensuring better performance and cleaner code.
- Collaborated with designers, program managers, and stakeholders across multiple disciplines.
- Successfully launched features to production that became the base for future releases.

Additional Information

UCLA Extension | Full Stack Certificate

Westwood, CA 2019 - 2020

U.S. Secret-Level Clearance

Active, 2021 - Present