## Jesus Perez Arias

linkedin.com/in/jesusperezarias/ • jesusperez.dev • swejesusperez@gmail.com • (323) 926-2550

#### **EDUCATION**

# California State University, Los Angeles

Los Angeles, CA

Bachelor of Science, Computer Science - GPA: 3.4

May 2023

## PROFESSIONAL EXPERIENCE

# **Superior Press**

Santa Fe Springs, CA

## Jr. FullStack Developer

March 2024 - Present

- Created multiple landing pages and components through .NET/.NET Core with test unit integration, A/B testing for enhanced UI/UX, resulting in a 20% revenue increase for the company's E-Commerce site.
- Developed internal documentation using Next.js/React.js, optimized SEO tools, and spearheaded adjacent E-commerce web applications with Shopify Themes/Apps, achieving a 40% outreach increase in growth.
- Documented, tested, and reported on code using agile/waterfall methodologies such as Azure DevOps with development team to ensure on time and high-quality bi-weekly production pushes.
- Delivered modern user interfaces and experiences, optimizing infrastructure through SQL, Nuget, C#, jQuery, JavaScript and CSS styling to streamline high- quality pipelines and save company time by countless hours.

## **CSULA**, University Times

Los Angeles, CA

## Front End Software Engineer

October 2019 - May 2023

- Optimized web applications efficiency by decreasing latency by 40%.
- Utilized Node.js and PHP to achieve a comprehensive backend server overhaul.
- Worked with cross-functional team members to bring UI/UX designs to life, garnered a 40% increase in users relying on web accessibility.
- Achieved a 25% increase in website traffic by organizing a team of content creators to implement excellent SEO strategies and using targeted common keywords found in leading journalism websites.

# SUDO, Army Lab Corporation

Los Angeles, CA

## **Software Engineer Intern**

August 2022 - May 2023

- Worked with eight other engineers to modernize an audio-visual detection drone software for military and civilian applications and rewrote the entire codebase for modern data and high-end speed runtimes.
- Software runtime and compile time increased by 30% by migrating legacy software to Python scripts.
- Pioneered the development of a GUI component for combat personnel, eliminating the need to view underlying code in real-time, optimizing user experience, and increasing operational efficiency by 40%.
- Prepared and delivered well-detailed software documentation for current and future onboarding engineers.

#### **PROJECTS**

#### Issue Tracker - issuetracker.jesusperez.dev

Present

- Developed a full-stack web app for issue tracking within an organization. Utilized TailwindCSS and ShadCN for the front end and leveraged Next.JS to achieve a Vercel experience score of 90% for the back end.
- Implemented a robust backend API using TypeScript Prisma ORM, seamlessly handling client-side requests to an SQL database. Deployed the database to PlanetScale and minimized server latency.
- Integrated NextAuth.js to bolster the application's security and authentication, handled routing and secure full REST API with the backend, and bolstered asynchronous callbacks for enhanced user experience.
- Ensuring code scalability and readability by providing users with a secure and reliable authentication mechanism to support future updates.

#### **SKILLS**

- Technical Skills: Java, JavaScript, NextJS, ReactJS, Swift, Python, Node.js, Git, C++, Node.js, SQL,
- Language(s): Fluent in English and Spanish.