Richard Tumaneng

ren.tumaneng@gmail.com ❖ (510) 600-9768 ❖ San Jose, CA ❖ LinkedIn

EDUCATION

San Jose State University

December 2022

B.S Software Engineering

San Jose, CA

TECHNICAL SKILLS

- Languages: Java; JavaScript; Python; HTML; CSS; Solidity; TypeScript; PHP
- Frameworks and Databases: MySQL; ReactJS; Google Kubernetes Engine; Vue; Express; SpringBoot
- Tools: Git; WordPress; NodeJS; VS Code; Google Cloud Console; Google Kubernetes Engine; Docker; Vite; Restful APIs; Adobe Creative Cloud; WordPress; Search Engine Optimization (SEO); Amazon Web Services; Ganache; Remix; Hardhat; Linux; Docker
- Skills: CMS; Machine Learning/Artificial Intelligence; Agile; Scrum; Software Testing; B2B; CI/CD

WORK EXPERIENCE & PROJECTS

A10 Networks Jul 2023 - Present

Web Engineer

San Jose, CA

- Spearheaded the integration of AI technology using Copilot Studio to automate and personalize content delivery, significantly enhancing user experience. This innovation led to a 200% increase in new user engagement on AI-implemented pages and reduced manual content creation by 50%.
- Conducted comprehensive performance audits and optimized page load times by up to 40% through code minification, image optimization, and server-side improvements. These enhancements improved user experience, boosted search engine rankings, and contributed to a 15% increase in total user count.
- Implemented advanced analytics and monitoring tools such as Google Analytics and Looker Studio to track user behavior, gather actionable insights, and continuously optimize website performance and user experience.
- Redesigned and developed the global navigation, homepage, and high-traffic pages using a user-centric design approach
 and responsive design principles. This redesign resulted in a 10% increase in conversion rates and improved overall site
 usability.

San Jose State H&A Marketing

Jul 2019 – Dec 2022

Web Engineer

San Jose, CA

- Developed and maintained multiple websites for the Humanities and Arts department and Hammer Theatre using WordPress and other CMS platforms, ensuring high functionality..
- Coordinated project timelines and deliverables with cross-functional teams, ensuring timely and successful project completion.
- Collaborated with Project Managers, Graphic Designers, and other Software Engineers to create websites, blogs, and various web-based projects, resulting in a 50% improvement in user engagement.

Dawoodi Language Project Website

Oct 2021 - Jan 2022

Freelance Web Developer

San Jose, CA

- Designed and developed the Dawoodi Language Project website, enhancing user experience and accessibility.
- Built the website using Omni CMS, HTML, and PHP, ensuring a robust and scalable architecture.
- Implemented advanced SEO strategies, achieving the top search result on Google for "Dawoodi language" and "Dawoodi language project."
- Collaborated with the Linguistics department to ensure accurate and comprehensive content representation.