Jason Tran - Web Developer

Torrance, California 90504 | (310) 848-8688 | jasontran320@gmail.com https://jasontran-work-porfolio.netlify.app

Full-stack web developer experienced in building scalable, cloud-native applications with React, Node.js, and Kubernetes on AWS/GCP. Proven record contributing to research prototypes, production-ready applications, and open-source software at startups, labs, and internships. Strong in secure system design, agile teamwork, and delivering production-ready features.

Skills and Accomplishments

- <u>Full stack</u>: Over 1 year of experience in full stack development using React.js, Node.js, MySQL, and PostgreSQL with exposure to microservice architecture and modern CI/CD deployment pipelines.
- <u>Cloud/DevOps</u>: AWS EC2, S3, Google Compute Engine, Docker, Kubernetes | Hands-on experience with Docker containerization and K8 orchestration, utilizing cloud services for scalable cloud infrastructure.
- <u>Frontend</u>: Proficient in HTML, CSS, JavaScript, TypeScript, Angular, and React. Developed various websites with responsive design, component-based structure, API integration, and mobile compatibility.
- <u>Backend</u>: Experience with Apache, Linux, Java, Python, and Node.js. Designed server-side web logic, including RESTful APIs and serverless functions, with JWT/OAuth flows and RBAC to secure endpoints.
- <u>Databases</u>: SQL (MySQL, PostgreSQL), NoSQL (MongoDB, Firebase) | Managed cloud-hosted deployments and real-time databases, improving API performance with indexing and Redis caching (~40%)
- <u>Leadership</u>: Managed agile development across cross-disciplinary teams of 7, driving Git workflows for version control. Coordinated team-wide collaboration, code reviews, problem-solving, and communication.
- Developed improvements to UCI's registration system, creating solutions that modernized user experience.
- Resolved core security issues by contributing to the containerization of a large-scale web application.
- Partnered with backend developers to align crypto APIs, helping launch a social e-commerce platform.
- Key member in translating product concepts into viable UI/UX design, optimizing SEO for platform launch

Work Experience

Researcher Texera, Irvine

July 2023 - September 2023

Contributed to the public release of a secure AI data analytics web platform within the 10-week timeline by deploying containerized services with Docker and Google Cloud (GCE). Built REST APIs linking Texera's backend to a WordPress CMS frontend, providing modular service access through a user-friendly interface, and expanding adoption by multiple external dashboards and client applications.

Web Design Internship 87G, Los Angeles

July 2024 - September 2024

Collaborated on the launch of a social e-commerce platform with integrated networking and crypto features. Designed UI components and frontend architecture for community hubs using React, Figma, and Wix Studio, boosting user engagement by ~20%. Translated product concepts into accessible interfaces with interactive UX, enhancing inclusivity through WCAG compliance.

Education

B.S. Computer Science | University of California, Irvine Graduated June 2025