Steven Jimenez

NY, 11554 | (646) 703 1728 | JimSteve91@gmail.com | LinkedIn | wepadev.com

TECHNICAL SKILLS

Languages: Javascript, Typescript, React, Python, HTML, JSON, Jinja, Ruby on Rails, React Native

Tools: Flask, Nx, Gatsby, Next.js, Bootstrap, Material UI, Pytest, Jest, React Json Schema Form, Yup, Storybook, React Testing Library, Redux, Effector, Cucumber, Celery, Selenium, JQuery, BackboneJs, Pyramid, Git, Split.io, Docker, Contentful, Unleash, Jira, Figma, AWS, CircleCI, Rollbar, Datadog

PROFESSIONAL EXPERIENCE

Even Financial — **Software Engineer**

New York, NY | Nov. 2021 - Dec. 2022 (Layoff due to downsizing)

Loans Vertical

Led frontend development for the loan application team. Refactored form components and enhanced the mechanics of how a form is built. Worked closely with backend and integration engineers to provide feature support and maintenance. Took ownership of launching frontend A/B experiments. Deployed and monitored changes introduced to the code base.

- Ran feature experiments to improve user engagement and application completion.
- Modified 80% of our web components that had an overflow of unused properties.
- Refactored and designed components with the flexibility to manage feature cohorts.
- Increased smoke test coverage by 20%.

Core Network Frontend

Contributed to a greenfield project that was intended to make developing and handling forms easier. Modularized tools and libraries using a monorepo strategy. Practiced test driven development to ensure that code coverage was provided.

- Mentored coworkers on test driven development and how to approach testing.
- Proposed solutions around state management by using hooks and React context.
- Scaffolded layout components following css <u>layout principles</u>.
- Contributed to reusable Form Components driven by React Json Schema Form.
- Conducted agile ceremonies to ensure that well documented tickets were available.

NomadHealth — Technical Lead

New York, NY | Jul. 2019 - Oct. 2021

Travel Nurse Application

Led an initiative to bring a server rendered solution to a modern client side driven solution. Directed scrum ceremonies to break down large tasks, plan out two week sprints, and determine the team's velocity. Worked closely with product leaders and other teams to determine dependencies and work tasked to the team.

- Migrated a server side Jinja rendered application to a Next.js client side driven application.
- Provided accurate and complete data with custom form validation on profile applications.

- Broke down large migrations into phases to reach milestones.
- Reviewed user feedback and observed user testing to make better decisions on future improvements
- Revamped the nurse experience and increased profile ready nurses by 15%.
- Increased nurse application (application to submission) conversion by 16%.

WorkFlow Team

Collaborated with the operations team to provide them with tools that helped funnel qualified nurses through the job submission process. Dedicated resources to migrate old dashboard views into a typescript driven application in order to reduce technical debt.

- Worked on a rules engine service which processed data in MongoDB and was upserted into an ElasticSearch index.
- Exposed endpoints for other teams to query qualified nurse candidates.
- Prioritized issues that helped the operations team process a qualified nurse.

Dom & Tom Inc — Technical Lead

New York, NY | Aug. 2018 - Jul. 2019

Worked with multiple clients to achieve a presence on the web. Managed and worked with offshore developers to help speed up development.

- Created a React Admin scaffold to connect a RESTful API with a GraphQL Server.
- Wrote automation tests for a React Native app using Appium.
- Managed remote developers offshore to ensure tasks were being completed on time.

Momentive (SurveyMonkey) — Software Engineer

San Mateo, CA | Jan. 2015 - Mar. 2018

Survey Service Team

- Developed and maintained a highly trac application that receives around 82,000 requests per minute.
- Ensured that assets were restorable and hard deleted during a survey life cycle on S3 servers.
- Created data publishers and subscribers to interact with Kafka MessageBus service.
- Migrated post driven API endpoints to support a RESTful api.
- Helped establish the API for new question types; Star Rating, Slider, and File Upload.
- Supported multiple languages on a survey to unlock incremental corporate sales.

EDUCATION

Queens College, CUNY: BS in Computer Science | BA in Applied Mathematics

COMMUNITY

Techqueria: Active member of <u>Techqueria</u>, a non profit community of Latinx professionals in tech.

Code2040: Raised \$7,900 for Code 2040, opening opportunities for Latino and Black youth.

Pursuit: Volunteer, mentor and conduct mock interviews for fellows at Pursuit.

ACTIVITES

Zwift: Active Zwift Rider

CiS Training Systems: Green Belt Member