Jonathan Apostol

japostol426@gmail.com | LinkedIn | GitHub | SF Bay Area (Remote)

Qualifications

Software engineer with demonstrated experience in Web Development and API Design, shipping impactful projects in both enterprise and startup environments. Avid learner and team player with strong leadership, analytical, and communication skills.

Experience

Affirm San Francisco, CA | Remote

Staff Software Engineer

Jan 2024 - Current

- Lead for team of 8 engineers, building and improving on partner platform integrations
- Co-lead for AsianHeritageAlliance@Affirm since 2022, executing on DEI initiatives for 200+ member community
- Working with cross-functional stakeholders and creating technical specs from product requirements
- Collecting and presenting key metrics to the wider org and implementing process changes with the team
- Designed config-driven API integration framework, reducing development time to support new platforms

Senior Software Engineer

Mar 2021 - Dec 2023

- Led partner platform integration development, launching Affirm extensions to new and existing platforms
- Mentored and provided feedback to help develop junior engineers, interns, and apprentices
- Implemented Affirm's Shopify Payments App API integration, transacting on \$1.3B+ in annual volume
- · Migrated backend components to micro-service architecture, improving developer experience by reducing time to deploy
- Developed onboarding flow enabling merchants to sign up without leaving the partner platform, increasing conversion by 8%

Netskope Santa Clara, CA | Remote

Senior Software Engineer

Nov 2020 - Mar 2021

- Implemented and documented UI designs for new Netskope product features
- Analyzed and debugged production issues affecting users and resolving and escalating as needed
- Led functional area discussions, breaking down tasks and delegating to junior engineers
- Collaborated with product managers and UX designers to define and refine user flows

Software Engineer

Feb 2019 - Nov 2020

- Developed reusable Angular UI components for the Netskope design system
- Re-platformed front-end components from jQuery / AngularJS to Angular 8+
- Implemented UI component tests to ensure reactive forms correctly validate input
- Integrated Netskope Private Access features into the unified admin dashboard
- Redesigned DLP Profile and Rule UI, implementing advanced searching for 2k+ entities and enhancing rule complexity
- Designed UI for SMTP Proxy configuration, enabling company emails to be scanned for DLP violations
- Improved developer productivity by developing Python script to manage Docker environment configs

Albertsons Companies Pleasanton, CA

Software Engineer

Sept 2017 - Feb 2019

- Developed Angular 6 / Bootstrap responsive and accessible SPA for customer-facing e-commerce site
- Implemented OAuth Implicit Flow user authentication with Okta Auth JS
- Created Coupon API with caching layer to reduce response time by over 50% in Spring Boot microservice architecture
- As customer support application SME, analyzed and deployed fixes for production issues
- Automated sending of digital receipts for all grocery delivery orders across 2000+ stores
- Operationalized daily data aggregations for financial reconciliation reporting with Python scripts

Skills

Languages: Python, JavaScript, TypeScript, Java, SQL, PHP, HTML, CSS **Frameworks:** React, Angular, Flask, Spring Boot, Node.js, CodeIgniter

Tools: Visual Studio Code, Git, Docker, OpenAPI, Eclipse / STS

Education

University of California, Davis
Bachelor of Science, Computer Science

Davis, CA