

Software Engineer with 3+ years of experience. I possess a dynamic full-stack skill set, inclusive of mobile development; my experience spans from innovative startups to being a solo dev, showcasing versatility across different scales of operation. By engaging with diverse layers of technology, my work reflects a comprehensive understanding of complex systems and the ability to deliver robust solutions tailored to unique requirements.

Technologies and Languages

- Languages: JavaScript, TypeScript, Python, Ruby
- Frameworks: React, Next.js, React Native, FastApi, Django, Ruby on Rails
- Other: Git, Github Actions, Docker, PostgreSQL, Redis, Microsoft Azure, Digital Ocean, Vercel

Work Experience

- | | | |
|---|---|------------------------------|
| Full Stack Software Engineer | Phar Technologies
Portland, Oregon | Fall 2023–Summer 2024 |
| <ul style="list-style-type: none">• As the solo developer of a two-person team, I built out Ready Set Blog, an AI powered blogging SaaS, which consists of both a full stack web app and a Next.js App.• Crafted custom AI workflows which leverages SERP API tools to plan, structure, and write blog posts. A user receives an email to review their posts, streamlining the process for simplicity and efficiency.• The web app is a multi-service docker compose repository, hosted on Digital Ocean with Github Actions. It contains a React frontend, a fastApi backend, a celery worker, a PostgreSQL database, a Redis cache, and a traefik proxy.• The app allows the launching and controlling the content of a Next.js blog, which is given a subdomain and uses Next.js multi-tenancy to publish their blog content. | | |
| Full Stack Software Engineer | DocMatter
San Francisco, California | Fall 2021–Spring 2023 |
| <ul style="list-style-type: none">• Enhanced QA processes by integrating the Detox testing library for React Native apps, automating test case validations and significantly boosting team productivity.• Spearheaded the integration of Mixpanel across all frontend applications. Defined event models, implemented modular Mixpanel code, and offered actionable insights that drove pivotal UI/UX enhancements, including a revamped login flow that markedly improved user onboarding rates.• Actively sought opportunities to refine team workflows, fostering a culture of continuous improvement and promoting efficient and streamlined operations. | | |
| React Native Developer | Munchkin Labs
San Francisco, California | Summer 2020-Fall 2021 |
| <ul style="list-style-type: none">• Skillfully developed critical features and addressed software bugs, consistently meeting assigned tasks and contributing to app enhancements and stability.• Collaborated closely with design teams to faithfully implement UI/UX designs from Figma, ensuring pixel-perfect accuracy and optimizing user experience.• Spearheaded the integration of Jest testing across the entire application, enhancing code reliability.• Consistently took on additional responsibilities, such as documentation and contributing to the code review process, demonstrating proactive ownership and commitment to the team's success. | | |