Phillip Hetzel

<u>linkedin.com/in/phetzel</u> <u>github.com/phetzel</u>

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

Fall 2023-Summer 2024

Portland, Oregon

- 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

Fall 2021-Spring 2023

San Francisco, California

- 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

Summer 2020-Fall 2021

San Francisco, California

- 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.