Daniel Kimball

<u>danielyoungkimball.com</u> | danielyoungkimball@outlook.com | +1 (415) 694 8655 <u>LinkedIn: linkedin.com/in/danielyoungkimball</u> <u>GitHub: github.com/danielyoungkimball</u>

Work Experience

Freelance Consultant (Contract)

Feb 2024 - Present

FullStack Software Engineer

Remote, San Francisco Bay Area

- Founded and operated a software consulting LLC, delivering custom development solutions for 3+ professional brands.
- Developed & scaled client applications using React.js, Next.js, Tailwind CSS, GraphQL, Redis, TypeScript, Node.js, Python, Ruby on Rails, and Django.
- Developed and managed multiple profitable online stores, integrating the **Shopify** and **Stripe APIs** for seamless e-commerce operations.

Meta Platforms (Facebook, Instagram)

May 2021 - April 2024

Software Engineer (Full Stack)

Remote, San Francisco Bay Area

- Promoted to **Senior Software Engineer**, receiving *Redefined Expectations* (Highest Performance Rating only given to ~2% of employees), within two years of joining Meta.
- Launched the Elastic Compute Interface, supporting **Meta's Efficiency Program** cutting costs by a projected **~\$1.2 1.4 billion** annually.
- Mentored and trained **six** junior to mid-level developers on Meta's capacity management workflows and coding best practices, fostering a culture of continuous learning.
- Managed the Resource Management Platform, relied on by Meta Executives, including the *Director of Infrastructure*, for quarterly budget decisions.
- Optimized large data pipelines (~2 TB of daily metadata), improving server response time by over 1000% and enhancing overall application performance.
- Conducted code reviews to ensure high-quality, maintainable, and secure codebase.
- Led 10+ technical interviews, helping hire and onboard new engineers to enhance team expertise.

Projects

Blind75 LeetCode Repo (Python, Git, Data Structures & Algorithms)

• Implemented and showcased solutions to Blind 75 LeetCode problems in Python, demonstrating proficiency in data structures and algorithms for technical interviews.

Skills

Programming Languages: JavaScript, TypeScript, Python, PHP, Java, C++, Obj-C, Rust **Web Technologies:** React.js, Next.js, GraphQL, Relay, Tailwind, Angular, Vue.js, HTML5 **Backend Technologies:** Node.js, Express.js, Django, Ruby on Rails, SQL, MongoDB, Redis

Education

B.S. Computer Science | Stevens Institute of Technology | 3.9 GPA | 2021