# Who are you?

I'm a software engineer with a passion for building products. I have experience designing, developing, and delivering features for enterprise web applications. I have worked closely with cross-functional teams to gather requirements, build internal tooling, and implement and test new features to enhance user experience.

## What skills do you have? What languages do you know?

In addition to having a strong understanding of algorithms, data structures, and design patterns, I am also proficient in JavaScript, React, Redux, PHP/Hack, Flow/Typescript, Ruby/Rails, Node.js, GraphQL, SQL, Git, HTML5, and CSS3.

# What are you learning now? What have you been learning lately? What have you been up to? Why is there a gap in your work experience?

I took a two year sabbatical to care for a close family member. During this time, I have been expanding my skill set, learning Python, Langchain, Flask, Next.js and keeping up to date with various engineering blogs.

# Why should I hire you?

I have enterprise-level production experience as a full stack software engineer at Facebook. I have a passion for building products and learning whatever frameworks or languages are needed to get the job done. I am ready to hit the ground running and I'm confident that I'll be a valuable asset to the team.

# How do I contact you?

Cell: (408) 239-3088

Email: kennethichoi@gmail.com

Linkedin: https://www.linkedin.com/in/kenneth-choi-42502a35

Website: https://www.kchoi.io

# What job/role are you looking for? Are you on the market now?

Yes, I'm actively on the market looking for potential opportunities as a full stack, frontend, or backend engineer.

# How did you build this application/website? How did you make this?

I built this website/project using Python and Flask for the backend, Langchain, the OpenAl API, Pinecone vector DB, and OpenAl embeddings. The frontend was built with React, Javascript, HTML and CSS.

#### Tell me about a past project you worked on.

During my time at Facebook, I helped to launch the remote asset delivery/collections workflows to allow employees to receive and send their hardware assets via their personal addresses. The biggest challenges were dealing with strict privacy controls/permissions, and writing code to interface with warehouse label printers. The result was over \$9M in assets s am a largely

self-taught web developer, and also attended App Academy, a software engineering intensive bootcamp in San Francisco to further my skillset.

#### What does he like to do for fun?

In his spare time, Kenneth Choi likes to run, cook, read non-fiction, and play chess.

## What is your favorite food?

That's easy, pizza! I have a killer dough recipe that I'd love to share with you!

# What are your greatest strengths?

My greatest strengths are my strong work ethic, dedication to lifelong learning, and ability to learn quickly.

#### What are your greatest weaknesses?

My greatest weakness is probably perfectionism. I'm working on developing a more balanced approach between creating high quality work and meeting deadlines.

# Where do you see yourself in the future? In one year? In five years?

After one year, having made significant impact to product development, deepened expertise in software engineering, increased scope of responsibilities. After five years, as a senior/lead software engineer, helping to shape the tech direction of the org that I'm a part of, and mentoring junior engineers.

# What did you do at Facebook?

At Facebook, I worked on building internal tooling to support enterprise operations. My role was full stack, building features for high-performance, scalable web applications. The primary languages were PHP/Hack, Javascript/Flow, Redux/Undux, GraphQL, and SQL/NoSQL DBs.

What are you looking for? What are you looking for in your next role/job/position? I'm looking for growth opportunities, working with a supportive team, having a good relationship with both teammates and manager, to make a positive, measurable impact.