isaacHyoon@gmail.com github.com/isaacHyoon linkedin.com/in/isaacyoon/

Dear Amazon:

I am glad to have come across this job opening for Software Development Engineer via LinkedIn. I am looking for a company that shares my values: beautifully-written code with modern tech-stack, a meaningful mission, and a company culture that feels like home. Amazon seems like it could be that company with its focus on delivering excellent customer satisfaction through unique and innovative products and services. So here are few reasons why I am a good candidate for the position.

A Full-Stack Engineer with Creativity and an Eye for Design: I am experienced in the JavaScript ecosystem and have built several web and mobile applications. My more recent projects involve a client and server-side Javascript application using React Native deployed on a scalable AWS platform. On the front-end, I incorporated redux to manage complex state management, created modular components to produce consistent layout on each page, and incorporated D3 for data visualization. On the back-end, I worked on implementing server side logic with a relational database and utilized a cron web worker for automation and horizontal scalability.

Plays Well with Others: I enjoy working with engineers who are different from me. In the past, I led a team of three individuals with different cultural and generational backgrounds. Our ideas often conflicted and how we approached problems was different. Despite our differences, through an agile framework and daily scrum meetings, we aligned our goals and agreed on ways to maximize our project. Within just 4 weeks, we finished building the application with over 30,000 lines of code. Most of all, we all learned a lot from the process and produced a better end product than what we had envisioned independently.

I am confident my thoughtfulness and creativity will complement your development team well. I look forward to speaking more in-depth about Amazon culture, the current problems you are trying to solve, and how I can assist in solving them. My resume is attached.

Sincerely, Isaac Yoon