

HYEONJOON PARK

1780 Broadway St. Ann Arbor, MI, 48105 (734) 294 - 4536

phjoon@umich.edu

September 15th, 2023

Google Durham, NC

Software Engineer III, Front End, Google Cloud Platforms

Dear Google,

My name is Hyeonjoon, a recent graduate from the University of Michigan. I had the opportunity of speaking to cloud assistant manager Mr. Johnson about this position. As soon as I heard about the position, I was more than excited to have my resume sent. It really aligned with my future career goals of becoming a successful web developer.

The role assigned to a successful applicant includes: strong foundation of computer science, strive to build rich and dynamic web applications, familiarity with programming languages and web frameworks, etc. As I pursue a Bachelor's degree in computer science, I took advantage of taking courses such as Foundation of Computer Science, Computer Organization, Algorithm and Data structures. Moreover, I have a personal website that is being hosted using frameworks like React, Jquery. Building and developing this personal website from the scratch in fact proves that I "strive" for building web services using web framework, with strong foundation of computer science.

I would like to explain my gap between the year 2020 to 2022. The gap exist due to two years of service in the Republic of Korea Army. It may be said that I lack necessary academic/ practical experience suiting for the position. However, I gained a life experience that not everyone has the opportunity. Being in an army introduced me how to become a collaborator, a leader, who identifies and utilizes an individual's strengths. It enabled me to create an effective team with strong bonds, which I believe is essential not only to this position, but essential to any other opportunity I may take.

Thank you for your time considering my application, and should you have any inquires or concerns, please do not hesitate to reach me. The resume is attached below, and I look forward see you.

Sincerely,

Hyeonjoon Park