Jaehoon Song
402 Suwanee Oaks Dr NE
30024, Suwanee
Georgia
☐ +1 (470) 350 8926
☑ jsong421@gatech.edu
﴿ github.com/JaehoonSong12

Hiring Manager, Human Resources Division Oracle Corporation October 31, 2025

Dear Hiring Manager,

I am applying for the Undergrad Software Engineer - Global Industries position at Oracle. I am a Georgia Tech Computer Science student (B.S. expected Dec 2025) with a 3.87 GPA and an A.S. from Gwinnett Technical College (May 2021). I have 4+ years of full-stack and systems architecture experience across web, desktop, and mobile platforms.

I have been working with Oracle technologies throughout my 20s and I personally value Oracle as a company and a platform. I am ready to commit my skills and grow with Oracle's Global Industries team.

My Oracle and database experience includes Java projects using JDBC and Oracle databases at Gwinnett Technical College, managing Oracle database operations for manufacturing execution systems at SK C&C USA, and using Oracle HR/Payroll systems as a Georgia Tech employee, which gave me a user's perspective on enterprise tools. While working on the Grady Health System Project at Georgia Tech, I also developed a CLI database tool inspired by Oracle's architecture and capabilities.

I work across the full software lifecycle following the requirements, design, implementation, testing, deployment, and monitoring phases. I have built systems for clinicians at Emory, factory operators, and enterprise users, am proficient in the languages and technologies listed in the job posting (except AI frameworks), and I work well and adjust quickly in collaborative, agile teams in any domain. Therefore, I believe I can contribute effectively to Oracle's Global Industries unit.

I will graduate in December 2025 and am available for full-time work after graduation. I am authorized to work in the U.S. and do not require sponsorship.

I have great respect for Oracle's technology and engineering practices, and I would be honored to dedicate my skills and effort to any of the teams within Oracle. Thank you for your consideration.

Sincerely,

Jaehoon Song Enclosure: CV