

WESTON P. GREENE

Full Stack Engineer | Raleigh, NC

Dear Okta Hiring Manager,

I wanted to reach out to you to further express my interest in the **Software Engineer, Devices Platform - New Grad** position. As a recent graduate of the Computer Science program at North Carolina State University, a Software Engineer Intern for SailPoint Technologies, and as the current lead web developer for the EcoPRT autonomous vehicle lab at NC State, I believe that my technically sound and detailed set of front end skills and coding architecture expertise, along with my ability to collaborate, communicate, and implement punctually within a team, would make me an ideal candidate for this role.

I possess a strong facility in an array of frontend languages, notably Vue, Node.js and Typescript, along with a robust set of backend technologies in Java, C and C++, and Python. My capacity for developing alone for either personal projects, coursework, or independent lab work would integrate seamlessly with a larger team — I can be expected to fulfill expectations concisely, accurately, and under demanding and changing time constraints without sacrificing quality or project longevity.

Contributing in a team on a large project across many different microservices also improved my overall technical skillset, placing me in many different roles for various parts of the development cycle - working in the DevEx team at SailPoint required me to sometimes assume frontend responsibilities, other times required a richer set of backend skills, and a few times would require me to exercise more of my full stack expertise. Ensuring effective communication across teams and within our own team was critical, and deploying a consistent and functional product for the end user was kept as our paramount goal, in spite of a specific set of technologies necessary.

My passion and dedication are the qualities I strive to bring to the position and the team. I am confident that I can work diligently with my potential co-workers and further promote the development process of Okta. Thank you for your consideration, and I look forward to hearing from you to discuss the position further.

Sincerely,

Weston P. Greene

Weston P. Greene