Naman Shrimali

2514 Avent Ferry Road, Apt 204 | Raleigh, NC 27606 | (984)-202-9846 | nshrima@ncsu.edu <u>LinkedIn</u> | GitHub | Portfolio

February 20, 2022

Apple Inc, Cupertino, CA

Dear Hiring Manager,

As Apple looks to grow its operations, my experience in designing, developing, and managing robust and scalable enterprise-grade applications would make me a great fit for the Software Engineer Intern position.

I'm quite passionate about technology, which earned me a chance to work as a part-time **Graduate Research Assistant** while pursuing my master's degree in Computer Science at North Carolina State University. Before joining NC State, I worked at IBM India Pvt Ltd. for two years, where I was responsible for end-to-end development, deployment, and delivery of high-quality software for large scale applications through Test Driven Development (TDD), while keeping abreast with the latest technical advancements. As a part of my accomplishment, I have overseen ideas to develop into concrete solutions and roll out in production.

I am proficient in building applications in **Ruby on Rails**, **React**, **Angular**, **NodeJS**, **Spring frameworks** (**Boot/Reactive/MVC/Cloud/Security**), setting up **CI/CD** pipelines through tools like **Jenkins**, **TravisCI** and deployments on clouds such **Microsoft Azure**, **AWS** and **Google Cloud**. Additionally, I use analytical skills to solve complex problems and innovation skills to develop solutions. I've also been actively contributing to open-source software and often work on personal projects to increase my knowledge in new domains. My ability to work under pressure, teamwork, and communication skills will allow me to make a valuable contribution to the company.

An environment such as yours will enable me to expedite my knowledge and skills, and a chance to further my career as a Software Engineer. I welcome any opportunity for an interview and discuss how I can fulfil the requirements.

Thank you for your time and consideration.

Sincerely, Naman Shrimali