## Riya Jain

New York, NY | +1 (551) 229-8681 | rj2628@nyu.edu

March 15, 2025 Jersey City, NJ, 07302

Dear Hiring Manager,

I am excited to apply for the Software Engineer position at PNC Financial Services Group. With a strong background in software development, testing, and risk management, I am eager to contribute to PNC's commitment to delivering secure and customer-focused technological solutions. My experience designing scalable applications, implementing testing strategies, and optimizing cloud infrastructure aligns closely with the responsibilities outlined in the job description.

As a **Senior Software Engineer at John Deere**, I developed and maintained scalable, customer-centric applications that enhanced user experience and business performance. I designed an **Attachment Recommender Tool** using AWS and React, which increased online sales by 35% in one quarter. Additionally, I implemented automated security scanning and testing pipelines, reducing vulnerabilities by 50% and ensuring compliance with enterprise security standards. My work optimizing CI/CD pipelines cut deployment time by 30%, reinforcing my ability to build reliable and high-performing software solutions.

At **Rally Sports Venture**, I further honed my skills in front-end development and UX/UI principles, building a React-based membership platform utilized by over 500 users. My ability to collaborate across teams and design solutions tailored to customer needs reflects my commitment to delivering software that aligns with business goals.

PNC's emphasis on **risk management and customer-focused solutions** resonates deeply with my expertise in secure software development. My experience in **automated testing, cloud optimization, and security compliance** ensures that I can contribute to building resilient applications that align with PNC's Enterprise Risk Management Framework.

I welcome the opportunity to discuss how my skills and experience can contribute to PNC's mission. Thank you for your time and consideration. I look forward to the possibility of joining your team.

Sincerely,

Riya Jain