Sadakopa Ramakrishnan

nstsrka04@gmail.com | +91 9840013841 | Github | LinkedIn

Morgan Stanley India Mumbai/Bengaluru September 11, 2024

Dear Hiring Manager,

I am writing to express my interest in the Summer Technology Internship Program at Morgan Stanley. The opportunity to learn from senior executives and work on live projects that integrate technical skills with business concepts excites me, as it aligns perfectly with my passion for technology-driven problem-solving and innovation. The chance to contribute to the cutting-edge technological advancements at Morgan Stanley would be a significant milestone in my career development.

As a B.Tech student in Information Technology at SSN College of Engineering, coupled with my Diploma in Programming and Data Science from IIT Madras, I have developed a strong foundation in software development, data structures, and algorithms. My experience in working with real-world datasets has been honed through projects like building a dual-stage predictive machine learning model to forecast flight delays. This project has allowed me to work closely with large datasets, sharpen my programming skills, and deliver impactful results by solving complex challenges.

I am proficient in programming languages such as Java, and Python, with a solid understanding of object-oriented programming (OOP) principles. My ability to adapt and learn quickly, combined with my enthusiasm for innovation, would allow me to thrive in the dynamic environment of Morgan Stanley's Technology Division. I am also excited about the chance to engage in professional skills workshops and collaborate with teams to solve business challenges through technology.

I am confident that my technical expertise, coupled with my strong problem-solving abilities and passion for teamwork, will enable me to contribute effectively to Morgan Stanley's projects. I look forward to the opportunity to further discuss how I can contribute to your team and enhance my own skills through this internship.

Sincerely,

Sadakopa Ramakrishnan