

Shubham Singh

Rohini, Delhi, India

Shubhamm.0010@gmail.com • 7830323242 • www.linkedin.com/in/shubhamsingh1208 • [Shubham Singh](#)

Hiring Manager

Engineering Division, Summer Analyst Program
Goldman Sachs (Bengaluru/Hyderabad)

Dear Hiring Manager,

I am writing to express my enthusiasm for the **2026 Summer Analyst – Engineering Division** internship at Goldman Sachs in Bengaluru or Hyderabad. I am currently pursuing a [Bachelor's/Master's] in [Major] at [University], set to graduate in [Month] 2026, and am eager to immerse myself in your nine-to-ten-week program — known for its rigorous training, real-world projects, and collaborative culture

Over the past two years, I've focused on full-stack development, machine learning, and scalable systems. In particular, two capstone projects demonstrate my technical alignment with Goldman Sachs' engineering needs:

- **RoadVision AI:** Developed a real-time computer vision pipeline to detect road anomalies. I designed low-latency architecture using Python, OpenCV, and AWS Lambda to support live alerts.
- **Choice AI:** Implemented a recommendation engine using collaborative filtering and reinforcement learning with PyTorch, deployed with Docker and Kubernetes for scalable inference.

These projects honed my skills in **low-latency systems, large-scale data processing, and end-to-end deployment**—all core to your mandate of “turning data into action with machine learning and financial engineering”

I also interned at [Previous Company], where I contributed to a cross-functional team rebuilding a microservices-based trading dashboard. This experience enhanced my proficiency in Java, Node.js, React, and cloud infrastructure, and taught me to adapt quickly—traits Goldman Sachs values in its engineers .

What excites me most about this internship is the opportunity to build **massively scalable software**, architect **low-latency infrastructure**, and collaborate with top technologists—alongside rotations through training, mentorship, and real business use cases. I thrive in environments that demand precision, innovation, and speed—qualities I know your engineering teams prize.

I would welcome the chance to bring my technical skills, problem-solving mindset, and passion for financial technology to Goldman Sachs. Thank you for considering my application. My resume is attached, and I'm ready to discuss how I can contribute to your teams.

Sincerely,

Shubham Singh