

ASHAY PATIL

Summer Analyst Program

📞 7498783815 🔗 www.linkedin.com/in/ashay-patil-164a17291 📍 Pune

Recruitment Team,

Goldman Sachs,

India – Bengaluru / Hyderabad,

Subject: Application for 2026 Summer Analyst Internship – Engineering

Dear Goldman Sachs Recruitment Team,

I am writing to express my interest in the **2026 Summer Analyst Internship – Engineering Division** at Goldman Sachs. As a B.Tech Computer Engineering student at Vishwakarma Institute of Technology with a GPA of **9.04/10**, I bring a blend of solid academic grounding, full-stack development experience, and a passion for problem-solving in real-world scenarios.

Over the past two years, I have actively built multiple production level **full-stack web applications**, with secure authentication, API integration. My hackathon experience, including becoming a **Top 10 Finalist in the Onelab Ventures AI Agents Hackathon**, demonstrates my ability to apply technology to solve complex challenges in collaborative environments. I've also developed a real-time code reviewer using **Google Gemini AI** and a secure OTP-based authentication API playground — showing my drive for innovation, security, and developer-centric design.

Beyond development, I've consistently honed my algorithmic skills, solving **240+ problems on LeetCode** and earning **HackerRank 5 Stars in Python** and **4 Stars in C**. My foundation in **DSA, OOP, DBMS, and Operating Systems**, combined with a growth mindset and excellent communication skills, positions me to contribute meaningfully to Goldman Sachs' high-performance engineering teams.

Goldman Sachs' reputation for engineering excellence, impactful problem-solving, and commitment to innovation strongly aligns with my aspirations. I am excited about the opportunity to learn from industry leaders, contribute to cutting-edge systems, and grow within your organization.

Thank you for considering my application. I would welcome the opportunity to discuss how I can contribute to your team.

Warm regards,

Ashay Patil