

**Aryan Khandhadiya**

49,50 White Pearl Apt,Uday Nagar  
Nagpur, Maharashtra,440024  
aryanyk562@gmail.com  
9405662016

**Hiring Committee**

Goldman Sachs Engineering Campus Hiring Program  
Bengaluru, Hyderabad

Dear Hiring Committee,

I am writing to express my enthusiasm for the 2025 Engineering Campus Hiring Program at Goldman Sachs. As a pre-final year engineering student graduating in 2026, I am eager to contribute my technical skills and passion for innovation to your esteemed organization. The opportunity to work on cutting-edge technology projects and collaborate with top-tier professionals at Goldman Sachs excites me, and I am confident that this program will be an invaluable step in my career.

During my academic journey, I have developed a strong foundation in Data Structures and Algorithms , Computer Networks , Object Oriented Programming , Database Management ,Machine Learning and Data Analysis . My coursework and projects have honed my problem-solving abilities and equipped me with the analytical skills necessary to thrive in a fast-paced environment. Additionally, my experience in hackathons and real-life projects has provided me with practical exposure to real-world challenges, further fueling my desire to make an impact in the financial industry.

I am particularly drawn to Goldman Sachs because of your commitment to innovation and heavy investment in FinTech .Goldman Sachs consistently ranked in Fortune 500 companies and also ranked in Best Places to Work . The opportunity to build massively scalable software, architect low latency infrastructure solutions, and leverage machine learning in the financial domain aligns perfectly with my interests and career aspirations. I am eager to learn from and contribute to your engineering teams, and I am confident that my creativity, adaptability, and collaborative spirit will be an asset to your organization.

I am eager to join Goldman Sachs and confident that the Engineering Campus Hiring Program will offer the mentorship and experience I need to excel. Thank you for considering my application; I look forward to discussing how my skills align with your program's goals.

Sincerely,  
Aryan Khandhadiya