

Udit Chand Narayan

Jammu, India | +91-7376793856 | 2026psp0018@iitjammu.ac.in | narayanudit095@gmail.com

 GitHub |  LinkedIn |  Portfolio (uditc.me)

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To,
The Engineering Campus Recruitment Team
Goldman Sachs India
Bengaluru / Hyderabad, India

Subject: Application for 2027 Engineering Summer Analyst – Software Engineering

Dear Hiring Team,

I enjoy building production software that people actually depend on. Over the past year, I have designed, deployed, and maintained applications used by hundreds of users, where reliability, security, and performance mattered more than simply completing a project. I am applying for the Engineering Summer Analyst internship because I want to contribute to Goldman Sachs' engineering culture and solve real-world problems that operate at a global scale.

Across my projects, I have deliberately focused on building robust systems rather than demonstrations. That has meant making engineering decisions around schema design, authentication, deployment, observability, and long-term maintainability—trade-offs that become important only when software is intended for real users. This engineering-first approach is one of the reasons I was drawn to Goldman Sachs' focus on production engineering rather than isolated technical exercises.

As the Founder and Developer of BunkYard, I engineered an e-commerce platform where I designed transactional payment workflows, implemented idempotent webhook handling to prevent duplicate transactions, and optimized database interactions. This ensured reliable order processing and PostgreSQL database consistency under concurrent requests. Furthermore, through MyDiary.page, a privacy-first journaling SaaS with 500+ monthly active users, I designed a secure chunked storage model using Prisma and PostgreSQL. I built automated, resilient data backup and export utilities, ensuring transactional consistency and zero data loss.

My technical work extends to security and cryptography, which are essential to building reliable, distributed systems. During my training in Ethical Hacking & Penetration Testing at the Centre for Development of Advanced Computing (CDAC), I conducted vulnerability assessments. This experience taught me to design systems with secure defaults, carefully manage trust boundaries, and think about failure modes early in the development process. I applied this methodology when building 1Key, an ephemeral, end-to-end encrypted messaging system. I implemented client-side key exchange via the Web Cryptography API and designed self-destructing states to guarantee absolute message confidentiality.

Additionally, my experience leading engineering teams under tight deadlines has honed my ability to collaborate and deliver. As Team Lead at the State Bank of India (PSB SBI) Finnovation Hackathon, I managed the project scope, coordinated team presentations, and led the development of a prototype that secured a Top 3 rank. I also led a cross-functional team at the Samsung Innovation Hackathon, coordinating rapid technical tasks and task distribution.

I am particularly excited by the opportunity to contribute to production-grade distributed systems that operate at global scale while continuing to learn from experienced engineers. I would welcome the opportunity to discuss how my background in scalable software systems, security, and applied engineering can contribute to Goldman Sachs' engineering organization.

Sincerely,

Udit Chand Narayan
M.Tech, Communication and Signal Processing
Indian Institute of Technology Jammu