

# MERON YENENEH

+251983933255  
meron5392@gmail.com  
Bahir Dar, Ethiopia

---

29th October 2025

Dear Hiring Manager,

I am writing to express my strong interest in the Engineering Summer Analyst Program 2026 at Goldman Sachs in Birmingham. As a Software Engineering student at Bahir Dar University, I am eager to contribute my technical expertise and problem-solving mindset to a team that is redefining what's possible in technology and finance.

During my internship as a Backend Developer at Helder Technologies, I led the backend development of several projects using Node.js and Laravel, designing secure and efficient RESTful APIs. This experience enhanced my ability to approach challenges with both creativity and precision—skills that align perfectly with Goldman Sachs' mission to engineer scalable, high-impact systems.

In addition, as a Machine Learning Intern at DevTech, I developed and deployed machine learning models that improved prediction accuracy by 20%, gaining practical experience in leveraging data-driven insights to improve performance and efficiency. These projects deepened my understanding of how big data and AI can be applied to solve real-world problems, particularly in high-stakes, data-intensive environments like finance and trading.

What draws me most to Goldman Sachs is the firm's commitment to innovation and impact—engineering solutions that connect people, capital, and ideas on a global scale. I am inspired by how Goldman Sachs engineers combine strategic thinking, advanced software systems, and financial engineering to transform markets and industries. I'm especially excited about contributing to projects involving large-scale systems architecture, cybersecurity, and applied machine learning, where I can continue to grow while delivering meaningful value to clients and colleagues.

I would be honored to join a team that thrives on collaboration, creativity, and continuous learning. My technical foundation, combined with my passion for building impactful software, makes me a strong fit for the Engineering Division at Goldman Sachs. I look forward to the opportunity to contribute to your ongoing mission to innovate at the speed of markets.

Meron Yeneneh

*Meron Yeneneh*