

Saumya Singh

Mumbai, India

Email: saumya.singh24@spit.ac.in

Phone: +91-9316976481

LinkedIn: [linkedin.com/in/saumya-singh-116764356](https://www.linkedin.com/in/saumya-singh-116764356)

18 June 2026

Siemens AG-EBS / Digital Industries

Germany

Subject: Strategic Student Program: Machine Learning (ML) Operations Internship (Fall 2026, GSCS)

Dear Hiring Manager,

I am writing to express my interest in the Strategic Student Program – Machine Learning (ML) Operations Intern (Fall 2026) at Siemens Digital Industries Software. I am currently pursuing my Bachelor's degree with a strong focus on Artificial Intelligence, Machine Learning, and Data Science, and I am eager to apply my technical skills to real-world, large-scale software and data systems.

My core technical experience lies in Python programming, where I regularly use libraries such as Pandas and NumPy for data preprocessing, transformation, and analysis of structured datasets. I have developed data processing workflows that automate cleaning, feature preparation, and structured data handling, helping improve efficiency in data preparation pipelines. This has strengthened my understanding of building modular and scalable data-centric solutions.

In addition, I have worked on API-based systems in Python, where I managed structured data flow between components and handled request processing. This experience has helped me understand how backend systems integrate data pipelines and expose usable outputs for downstream applications, which aligns closely with ML Ops workflows.

I have also gained exposure to data analysis, exploration, and visualization techniques to identify patterns, correlations, and insights from datasets. I am comfortable working with statistical thinking and continuously building my understanding of machine learning fundamentals, including regression, classification, clustering, feature engineering, bias-variance trade-offs, and model evaluation.

I am particularly interested in developing end-to-end ML pipelines, including data ingestion, preprocessing, feature engineering, training, and inference workflows. I am also actively

learning tools and frameworks such as scikit-learn and TensorFlow, along with improving my understanding of SQL-based data systems and enterprise-scale data platforms.

Beyond technical skills, I actively participate in coding competitions and hackathons on platforms such as Unstop, which has strengthened my problem-solving ability, adaptability, and performance under time constraints. I also actively explore generative AI tools as a learning and development aid to accelerate coding, debugging, and experimentation.

Siemens Digital Industries Software's leadership in CAD, 3D modeling, simulation, and industrial-scale software systems strongly aligns with my interest in building intelligent, data-driven systems that support real-world engineering and manufacturing problems. I am especially excited about the opportunity to contribute to ML-driven systems supporting business and sales intelligence within an enterprise environment.

I am a fast learner, detail-oriented, and comfortable working in collaborative, fast-paced environments. I would be grateful for the opportunity to contribute to Siemens while further strengthening my skills in ML Ops, data engineering, and large-scale AI systems.

Thank you for your time and consideration. I look forward to the opportunity to discuss my application further.

Yours sincerely,

Saumya Singh