Siddharth Mishra

🤳 +91 91363-59345 💌 mishrasiddharth072gmail.com 🛗 LinkedIn 👩 GitHub 🖪 Notion

Education

SIES Graduate School of Technology

Bachelor of Engineering in Artificial Intelligence and Data Science - 8.51/10

Dec. 2021 - May 2025

Shri T.P Bhatia College of Science

Higher Secondary Education - 91.16%

July 2019 - April 2021

Mumbai, Maharashtra

Nerul, Navi Mumbai

Skill Set

• Neural Networks • Computer Vision • NLP

• LLMs

• Machine Learning

• GenAI

• Deep Learning

• SQL

Experience

Ergode AI Intern (On-site)

June 2025 - Present Mumbai Metropolitan Area

Orchestrating AI agents using n8n to automate complex business workflows, reducing operational overhead.

- Developing **LLM-powered automation pipelines** that integrate with enterprise systems.
- Building end-to-end AI solutions from prototyping to deployment.

Projects

Demand Forecasting Model | Time Series Forecasting, NBeats, Generative AI

- Predicted sales trends, reducing **overstocking** and cutting excess costs by optimizing supply chains.
- Provided custom forecasts, helping businesses plan inventory and purchasing efficiently, minimizing last-minute orders.
- Built an Q&A Bot to simplify sales trend analysis and insights, making real-time decision-making easier.
- Enhanced forecast accuracy using deep learning, outperforming traditional statistical models.

Textract | PDF Processing, Automation, Computer Vision \mathbf{Q}

- Automated **PDF** data extraction, reducing manual work and eliminating human errors in processing.
- Streamlined **compliance**, **documentation**, and **data entry** for businesses, saving hours of labor.
- Enabled quick keyword searches inside PDFs, making information retrieval as easy as a Google search.
- Integrated Generative AI to summarize extracted content, providing quick document insights.

Cancero | CNN, Medical Imaging, Gemini, Healthcare Tech 🗬

- Achieved 92% accuracy in cancer detection from MRI and CT scans, improving early diagnosis rates.
- Reduced screening costs by prioritizing high-risk patients efficiently, optimizing resource allocation.
- Expanded AI-powered diagnostics to rural and underserved clinics, increasing accessibility to expert-level analysis.
- Integrated ChatBot to provide explanations for AI-generated diagnoses, assisting doctors in decision-making.

Achievements/Extra Curricular

Level SuperMind Hackathon 2025 | National Finalist 😱

• Finalist in the Level Supermind Hackathon 2025, a national level competition in collaboration with BeerBiceps, Hitesh Choudhary, AWS, LangFlow, and DataStax. Invited to the Level office in Mumbai to solve a real-world challenge in a 24-hour overnight hackathon.

Google GenAI Exchange Hackathon 2024 | Top 5 across INDIA 🗘

• Finalist among the top 5 teams in the Glance Problem Track, out of over 38,000 registrations and 3,300 teams formed. Invited to Google's Gurgaon office for a special Demo Day to present our solution to industry leaders and experts.

Smart India Hackathon 2023 | All-India Rank 7

• Ranked 7th all-India and waitlisted for a computer vision problem statement in SIH 2023. Cleared the internal hackathon and was the only team from the college to reach the official first round of SIH 2023.

Fr. Conceicao Rodrigues Memorial Debate | National-Level Participant

• Represented the college in the 25th Edition of the Fr. Conceicao Rodrigues Memorial Debate Competition as part of a team.

Technical Skills

Languages: Python, SQL

Technologies/Frameworks: LangFlow, n8n, LangChain, LLMs, Hugging Face