

SUVOJIT HORE

Forward Deployed Senior AI Engineer

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ABOUT ME

Suvojit is a Senior AI Engineer who builds and ships AI agents into production. Currently, he is working on productionizing agentic claims-processing systems for the insurance industry that autonomously analyze incidents, make decisions, and manage memory across interactions.

Suvojit brings 6.5 years of experience across Generative AI, NLP, Computer Vision, Deep Learning, and traditional Machine Learning, with a track record of delivering over \$4 million in cost savings for clients across North America, the UK, the EU, and Australia. He holds 15 certifications, 7 research publications, and 8 professional awards.

He specializes in turning LLMs and diffusion models into reliable, production-ready applications, following standard Devops practices and CI/CD pipelines. He holds a Master's in AI/ML from BITS Pilani with specialization in NLP, and he has solved business problems for insurance, banking, retail, ecommerce, healthcare, legal, IT, and hardware clients. He also leads a small team of AI engineers and data scientists, owning delivery end-to-end.

EDUCATION

Birla Institute of Technology and Science

Master of Technology - **Artificial Intelligence and Machine Learning**

Specialization: Natural Language Processing

(online) Pilani, India

November 2024

CGPA 8.8

SRM Institute of Science and Technology

Bachelor of Technology - **Mechanical Engineering**

Chennai, India

May 2019

84%

WORK EXPERIENCE

EXL

Sydney, Australia and Bangalore, India

Forward Deployed Senior AI Engineer

August 2024 - Present

- Productionized a multi-agent orchestrated claims-processing system using Python and PySpark on Azure Databricks with RAG, Neo4j database, MLflow lifecycle tracking, autonomously analyzing incidents, maintaining memory, and driving claims decisions with Claude Opus.
- Implemented AIOps and large-scale inference optimization for production LLM workloads on Databricks Model Serving - autoscaling GPU endpoints, request batching, latency and cost tuning, with automated monitoring, anomaly detection, and incident alerting across AI pipelines.
- Deployed a GenAI chatbot in Python on Azure Databricks with Neo4j graph databases and optimized chunking enabling stakeholders to query insurance documents, retrieve policy details, and file claims through n8n-automated workflows - OpenAI GPT-5, Mistral.
- Engineered Agent Toolkit in Python on Azure Databricks, a reusable agent-building framework built with LangGraph, and LlamaIndex, adopted across all agentic AI initiatives accelerating prototype to production by 57%.
- Built a PII deidentification tool in Python on Azure Databricks, leveraging LLMs with iterative feedback loops and MLflow tracing to mask and replace sensitive data, replacing manual masking cycles accelerating prototype production by 70%.
- Built an application in Python on Azure Databricks to create AI Twins, digital avatars that replicate an individual's appearance, voice, and speech - Agentic AI, RAG, lip-sync. Used by EXL CEO Rohit Kapoor in his showcase.

EY (Ernst & Young)

Noida, India

Senior Data Scientist

May 2024 - August 2024

- Built multimodal LLM-based compliance solution verifying image, video, audio, and text in advertisements against guidelines for computer hardware clients.
- Developed a chatbot with a fine-tuned open-source LLM to answer queries about India's new legal framework - Bhartiya Nyaya Sanhita.

Dunnhumby

Gurgaon, India

Senior Applied Data Scientist

December 2021 - May 2024

- Designed and deployed a recommendation engine and revenue management system for the UK's largest retailer using Python, PySpark, and SQL on Azure Databricks with MLflow experiment tracking, driving a 315% sales increase through dynamic pricing, price optimization, demand forecasting, and sales uplift modelling.

- Developed and productionized a chatbot for business users by fine-tuning open-source LLMs with distributed training across multi-GPU Azure Databricks clusters, converting natural language to SQL and Python code for actionable insights; won Hackrush hackathon for the initial prototype of this project.
- Developed customer family segmentation models using Python, PySpark, SQL, and XGBoost on Azure Databricks to drive personalized revenue management and dynamic pricing strategies across retail and ecommerce.
- Led media campaign evaluation and revenue attribution using Python, PySpark, random forest, and K-means clustering on Azure Databricks for retail and ecommerce clients across UK and Norway.
- Trained demand forecasting and healthy food recommendation models for a Norwegian retail client using Python, PySpark, PyTorch, XGBoost, and FastText on Azure Databricks, improving product placement and category revenue growth.
- Developed a RAG-powered AI dashboard and coding assistant bot using Python, PySpark, and vector databases on Azure Databricks to assist data scientists with coding, debugging, and internal solution queries.

Infosys R&D

Bangalore, India

Research Data Scientist

December 2019 - December 2021

- Finetuned Pix2Pix C-GAN to generate synthetic images of meat whose texture is driven by the input condition, to be used as a synthetic dataset for extending the existing dataset with more variation.
- Chatbot with RASA for a British telecommunications company for internal stakeholders (policies and other information).
- Automated cluster analysis and topic modelling dashboard in Python for an American bank to dig through anonymized user chat data, classify and understand their users for better marketing promotions and customer support.
- Real-time Meat image classification on a conveyor using CNN for an American food processing company.
- Automated form and receipt OCR using OpenCV and tesseract as an independent tool used by multiple projects.

RESEARCH PAPERS & PERSONAL PROJECTS

Beyond the mirror: AI twins using large language models

MLDS 2025

- Published in Lattice - Association of Data Scientists; presented at Machine Learning Developers Summit (MLDS) 2025.
- Explores personalized AI twin systems for human-like interaction using LLMs, Agentic AI, and RAG; won Early Trailblazer Award at EXL for the same project.

Breaking the language barrier - Natural Language to SQL using LLMs

MLDS 2024

- Published in Lattice - Association of Data Scientists; presented at MLDS 2024. Won Hackrush hackathon at Dunnhumby for the same project.

Personal projects

- Vibe shopping App with diffusion models, LLMs, MCP Servers, n8n workflows and Clawdbot (Openclaw).

AWARDS & ACHIEVEMENTS

EXL

2024 - 2025

Early Trailblazer Award & Emerging Analyst Award

- Early Trailblazer Award for delivering the AI Twin project for EXL CEO within 3 months of joining (2024).
- Emerging Analyst Award for spearheading client innovation with Agentic AI within 5 months of joining (2025).

Dunnhumby, Infosys and Indian Statistical Institute

2014, 2021 - 2023

Hack Rush Winner, GMS Star Award & Award for Excellence

- Winner of Hackrush hackathon (Dunnhumby, 2023); GMS Star Award (Quarterly) for healthy product classification (Dunnhumby, 2022); Award for Excellence for automated cluster analysis dashboard (Infosys, 2021); Medal of Distinction - Mathematics Talent Reward Program, Indian Statistical Institute (2014).

CERTIFICATIONS, SKILLS, TOOLS, LANGUAGES AND FRAMEWORKS

Certifications: Microsoft Azure Data Scientist & AI Engineer, AWS Machine Learning Specialty & AI Practitioner, Docker for Data Scientists; Nvidia Gen AI LLMs, Databricks LLM for Production.

Skills: Gen AI, LLMs, RAG, Agentic AI, Autonomous Agents, NLP, Computer Vision, ML, Deep Learning, Devops, MLOps, AIOps, CI/CD.

Tools and Libraries: PySpark, Pandas, MLflow, Neo4j, n8n, Streamlit, Gradio, Flask, FastAPI, Plotly, OpenCV, SkLearn, Databricks, Jupyter, VS Code, Cursor, Claude Code, Google Antigravity, OpenAI, Anthropic Claude, Gemini.

Languages: Python (6.5 years), SQL, JavaScript, Typescript, C++

Frameworks: Langchain, Langgraph, LlamaIndex, Autogen, Crew AI, Pydantic, PyTorch, TensorFlow, Transformers