Amanpreet Ahluwalia

University of Hertfordshire

Portfolio

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GitHub | LinkedIn

PROFILE

Al/ML Engineer with 5+ years of experience in enterprise automation and applied Al. Currently focused on building LLM powered applications for real-world impact using ethical Al principles, thoughtful design and intelligent automation. Strong foundation to deploy end-to-end ML pipelines, developing real-time assistants and working across modern GenAl stacks.

Passionate about delivering scalable, user-centric AI solutions that blend engineering, data science, and product thinking.

WORK EXPERIENCE

Al Specialist Intern | GBCS Group

May 2025 to Present

- Developing Al-based functionalities for React-based frontend projects.
- Defining requirements for AI libraries and technologies to meet project specifications.

AI/ML Engineer Intern | 3NS.AI, London

Feb 2025 to April 2025

- Deployed Gen Al pipelines using LLaMA, DeepSeek, Mistral to automate structured data extraction from Legal and financial documents, improving audit report accuracy by 40% and reducing manual effort by 60%.
- Developed due diligence tool using LlamaIndex + LangChain for real time business metric retrieval and report generation.

IT Specialist | Bristlecone India Ltd. (A Mahindra Group Company), India

Aug 2019 to Oct 2024

- Developed Al-powered analytics dashboards, integrating Google APIs to automate EDI workflows, improving decision-making efficiency by 25%.
- Built ML-driven models for cash flow forecasting and intercompany risk prediction.
- Automated ERP, Supply-chain and financial workflows using Python REST APIs and predictive analytics.
- Established 40+ EDI trading partners while optimising AI system scalability, increasing deployment flexibility by 30%.
- Crafted Data Modelling and reporting across distributed teams enabling 30% faster decisionmaking for stakeholders.

SKILLS

Al Engineering Machine Learning, NLP, Computer Vision, Retrieval-Augmented Generation, Deep Learning, Generative Al, Reinforcement Learning, MLOps, Data Analytics, Responsible Al

- Programming Languages: Python, SQL, JavaScript, Java, C#, R.
- Al/ML Frameworks: Scikit-learn, XGBoost, PyTorch, TensorFlow, Keras, Transformers.
- LLM & RAG Tools: LangChain, HuggingFace, FAISS, LlamaIndex, Langgraph, Pinecone.
- Data Analytics: Pandas, NumPy, Matplotlib, Seaborn, Feature Eng., RStudio, MATLAB.
- MLOps: Gradio, Streamlit, MLflow, Supabase, Docker, Jenkins, Flask, FastAPI, AWS Sagemaker, REST APIs.
- Cloud: PostgreSQL, MongoDB, SQLite, Streamlit Cloud, AWS, Azure.
- IDEs: Vision Studio, PyCharm, VSCode, Jupyter Notebook, Google Collab, Code spaces.
- Additional Tools: ROS Noetic, NetLogo, Unity, GitHub, Salesforce, Jira, EDI, NetSuite.

ACHIEVEMENTS

- 10+ Spot Awards for exceptional team performance at Bristlecone India Ltd.
- Recognised for achieving a 5-year career milestone with consistent contributions.
- Mentored 50+ students during NVIDIA workshops to debug and optimise real-time AI models.

EDUCATION

- Master of Science in Artificial Intelligence and Robotics University of Hertfordshire, UK 2024
- Postgraduate Diploma in IT Management Symbiosis University, Pune
 2019 2021
- Bachelor of Information Technology Engineering MIT, Pune 2014 2018

PROJECTS

Chat with Your PDFs (RAG-Based Assistant)

Built Groq-based RAG pipeline to allow users to query uploaded PDFs using vector stores and LLMs.

PV Output Prediction

Used XGBoost regression to forecast solar panel output based on real-time weather and solar radiations alongside tracking experiments via MLflow.

AutoApplyX - Al Job Search Agent

LangChain resume evaluator and job scraper using semantic search and PDF parsing.

Al Memoir Co-Writer

Interactive LangGraph agent that rewrites, reflects and complies memoirs using LangChain.

Health Insurance Cost Predictor

Implemented a regression model predicting insurance premiums based on user lifestyle.

Autonomous Vehicle simulation

Programmed robot car for autonomous navigation to navigate a virtual track using Raycast sensors and C# scripting for real-time obstacle avoidance and adaptive path planning.

Diabetes Prediction System

- Designed a classification model achieving 93% accuracy for diabetes prediction using BMI.
- Optimised preprocessing pipelines, reducing data handling time by 35% in PyTorch.

CERTIFICATIONS

HuggingFace AI Agents Course (2025)

Completed GAIA benchmark for autonomous AI agents, developing a LangChain-based AI agent using LLMs and tool use.

NVIDIA Fundamentals of Deep Learning (2024)

> 98% accuracy on image classification tasks using CNNs with optimised pipelines.

NVIDIA Applications of AI for Predictive Maintenance (2025)

Built predictive maintenance systems using XGBoost, LSTM and Autoencoders with GPU-accelerated tools like RAPIDS and TensorFlow.

Microsoft Certified: Azure Al Fundamentals and Responsible Al Hackathon (2025)

Attended Microsoft AI Conference and built AI dashboards using PowerAutomate and PowerFabric. Completed certification covering ML, NLP, computer vision and generative AI aligned with the AI-900 exam.

BCG GenAl (Data Scientist | Forage | January 2025)

Developed an AI-powered financial chatbot for BCG's GenAI Consulting team, integrating and interpreting complex financial data from 10-K and 10-Q reports.