

Aayushmaan Hooda

📍 Sydney, NSW 📩 aayushmaan162@gmail.com ☎ 0412222762
LinkedIn: [aayushmaanhooda](#) GitHub: [aayushmaanhooda](#)

Skills

Languages: Python, JavaScript, Shell Scripting, SQL, NoSQL

Frameworks: React, Flask, FastAPI, Nginx, Streamlit, LangChain, LangGraph, CrewAI

Libraries: FastMCP, Numpy, Pandas, Pydantic, Scikit-learn, Matplotlib, boto3, Pytorch

AWS Cloud: API Gateway, SageMaker, Bedrock, S3, Lambda, PartyRock

Tools: Docker, Git, Jira, Postman, PostgreSQL, MongoDB, Pinecone, LangSmith, Figma, Flowise, Vapi

Concepts: Multi-Agent Systems, Transformers, Deep Agents, Fine Tuning, Context/Prompt Engineering, RAG, MCP, VectorStore, UI/UX Principles, GitHub Actions

Deployed Projects:

[Aayushmaan Chatbot](#)

[Resume selector Agent](#)

Education

University of New South Wales
Master's in Information Technology

Sydney, NSW, Australia
Sept 2023 – Sept 2025

Maharshi Dayanand University
Bachelor of Computer Science and Engineering

Rohtak, Haryana, India
Sept 2017 – Sept 2021

Experience

Backend Developer Intern

Stoik

Sydney, Australia
Jan 2025 – Jan 2025

- Developed a deep understanding of Docker architecture and FastAPI orchestration to enhance application performance.
- Analyzed and interpreted FastAPI code alongside MongoDB schema to ensure seamless application functionality.

Associate Software Engineer

Annalect

Gurugram, India
Oct 2021 – Sept 2023

- Authored and maintained YAML files for OpenAPI specifications to generate APIs in Apigee.
- Collaborated with the backend team to resolve and improve the YAML file.
- Developed and maintained microservice APIs using Flask, enhancing application scalability and performance.
- Delivered progress updates through regular demo presentations to the US-based team, ensuring alignment and transparency.

Projects

LangGraph ChatbotApp

[github/chatbot](#)

- Built a conversational chatbot using LangGraph and LangChain, with a Streamlit frontend for real-time interaction
- Managed conversation state via a ChatState TypedDict and InMemorySaver for checkpointing across ses-

sions.

- Defined a linear StateGraph workflow to orchestrate user messages and AI responses.
- Leveraged session state and thread IDs in Streamlit to maintain isolated, multi-turn dialogue histories.
- **Tools Used:** Python, LangChain, LangGraph, Streamlit

Resume Selector Agent

[github/resume-selector ↗](https://github.com/.../resume-selector)

- Developed a multi-agent AI system using the crewAI framework to orchestrate automated resume selection.
- Built configurable agent definitions (in agents.yaml) and task configurations (in tasks.yaml) to allow flexible extension of agent roles, tools, and objectives.
- Integrated Streamlit to create an interactive UI where users can upload resumes and instantly trigger the multi-agent evaluation pipeline.
- **Tools Used:** Python, CrewAI, Pydantic, Streamlit

RAG Evaluation using RAGAS

[github/rag-evaluation ↗](https://github.com/.../rag-evaluation)

- Developed a full-pipeline evaluation framework for retrieval-augmented generation (RAG) systems using LangChain, Pinecone, and RAGAS metrics.
- Integrated vector embedding storage and similarity search in Pinecone for efficient retrieval of relevant context before generation.
- Integrated RAGAS to compute key metrics such as Faithfulness, Context Precision/Recall, and Response Relevancy for quantitative model evaluation.
- **Tools Used:** Python, Langchain, Ragas, Pinecone

Leave Manager MCP Server

[github/MCP ↗](https://github.com/.../MCP)

- Designed and developed a robust leave management system using FastMCP and MongoDB, supporting both persistent and in-memory data storage.
- Implemented REST-style MCP tools for applying leaves (with balance checks and date history), employee CRUD, multi-employee batch onboarding, and real-time leave balance and audit queries.
- **Tools Used:** Python, UV, FastMCP, MongoDB, Claude Desktop

Travel History RESTful API

[github/travel-history ↗](https://github.com/.../travel-history)

- Developed a Flask-RESTX service to store, retrieve, and visualise countries visited, backed by SQLite.
- Integrated the external Countries' GraphQL API to import country metadata (flags, capitals, languages, currencies).
- Created a /countries/visited endpoint that streams a Matplotlib-generated PNG summarising travel history.
- **Tools Used:** Python, Flask-RESTX, SQLite, GraphQL client, Matplotlib, Docker

Certificates

- [AWS Cloud Practitioner ↗](#)
- [LangChain Essentials - Python ↗](#)
- [Deep Agents with LangGraph ↗](#)
- [RAG Apps Using MongoDB ↗](#)
- [Introduction to Model Context Protocol ↗](#)

Professional Summary

Aspiring AI Engineer with hands-on experience in building AI-powered applications, intelligent workflows, and scalable backend systems. Skilled in LangChain, LangGraph, RAG pipelines, MCP Servers, and Python frameworks like FastAPI and Flask. A quick learner who's always excited to explore new technologies, frameworks, and ideas, passionate about transforming innovative concepts into real-world Generative AI solutions with clean, high-performance code.