# ANAND VISHWAKARMA

LinkedIn | □ +91 7011472391 | Manandvishwakarma21j@gmail.com | ☐ GitHub | Ø Leetcode

### Skills

- Python | Pandas | NumPy | Scikit-Learn | Matplotlib | Seaborn | TensorFlow | Keras | Data Wrangling | SciPy | Data Visualization | Jupyter
- Data Science | Machine Learning | Deep Learning | Data Analytics | Exploratory Data Analysis | Web Scraping | Statistics | Calculus
- Large Language Models | Generative AI | Natural Language Processing | Artificial Intelligence | Agentic AI | LangChain | Groq
- OpenAI | LlamaIndex | VectorDB | MySQL | MongoDB | LangChain | Groq | PyTorch | LangFlow | n8n | DeepEval | Confident AI
- Mlops | Data Versioning and Control | MLFlow | Dagshub | Docker | CI/CD Pipeline
- Flask | Streamlit | Git | GitHub | Power BI | Data Structures & Algorithm | English, Hindi All professional proficiency or above

### Experience \_

### Inflera Technologies Pty Limited

# Al Engineering Intern

- July 2025 to Present
- Developed an AI-powered FinOps Assistant using LangGraph to orchestrate multi-agent workflows for cloud cost analysis, anomaly detection, and automated optimization.
- Engineered a Context Layer to make the app stateful, enabling richer conversations, memory-driven insights, and adaptive workflows.
- Built a Visualizer Agent to generate advanced combo charts and multi-dimensional cost breakdowns for improved decision-making.
- Specialized in prompt engineering and LLM evaluation, optimizing outputs across multiple models through advanced testing and refinement.
- Developed secure Streamlit interfaces with authentication, SQL inspection, LangSmith integration, and feedback-driven debugging workflows.

#### **BCG GenAl Job Simulation**

#### **GenAl Consulting Intern**

Certificate

- Mar 2025 to June 2025
- Completed a job simulation involving Al-powered financial chatbot development for BCG's GenAl Consulting team.
- Gained experience in Python programming, including the use of libraries such as pandas for data manipulation.
- Integrated and interpreted complex financial data from 10-K and 10-Q reports, employing rule-based logic to create a chatbot that provides
- user-friendly financial insights and analysis.

#### Projects \_

# Multi-Agentic Financial Advisory System

#### Multi Agent Ai & Gen Al

**GitHub** 

- Python Flask LangGraph Grog (LLaMA-3.3) Streamlit
- Built a LangGraph-based multi-agent system that extracts user financial profiles, analyzes risk, and generates personalized investment strategies
- Integrated Groq's LLaMA-3.3 model for dynamic allocation across SIPs, FDs, gold, and emergency funds, based on goals, age, income, and debt
- Developed a Flask API backend with real-time financial simulations and fallback logic using external FD rate APIs

#### **Smart Product Scanning System**

### **Computer Vision & Gen Al**

**GitHub** 

- Python Flask Gemini Pro (Google GenAl) OpenCV MySQL Streamlit
- Developed an AI-powered real-time product scanning system that leverages computer vision and generative AI to automate inventory data extraction, reducing manual entry errors by over 90%
- Integrated Google's Gemini Pro for intelligent OCR, enabling accurate extraction of product details from camera feeds
- Implemented a robust backend using Flask and MySQL for seamless data storage and retrieval, facilitating efficient inventory management
- Designed an intuitive Streamlit dashboard for real-time visualization and monitoring of scanned products

# AI-Powered Medical Insights Platform

# NLP, RAG GenAl & Semantic Search

**Github** 

- Python Streamlit FAISS HuggingFace Transformers Pandas Sentence Transformers LangChain Grog PDFMiner
- Developed a semantic search engine for clinical trial data using sentence embeddings and FAISS indexing
- Built an interactive Streamlit UI allowing users to filter studies by title, condition, sponsor, and outcomes
- Achieved real-time retrieval of top-10 relevant studies through vector similarity using MiniLM model

### **Achievements**

- SMART INDIA HACKATHON FINALIST 2023
- GIET INNOVATION HACKATHON X 4.0 FINALIST 2025
- GEEKFORGEEKS HACKVYUVA 2025 FINALIST

#### **Education**

# Bachelor of Technology O.P JINDAL UNIVERSITY

Chhattisgarh, INDIA

• Major in Computer Science and Engineering - (9.38 CGPA)

07/2022 - Present