

Nishanth Y U

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Summary

I am Nishanth Y U, a Data Scientist with strong expertise in Python, Machine Learning, and AI/ML model development. I have experience building and deploying models in production environments, along with writing efficient, maintainable code using frameworks like Flask and Django. My recent work includes exploring Generative AI, LLMs, and tools like LangChain, showcasing a growing specialization in advanced AI technologies. I bring strong problem-solving skills, hands-on experience in real-world projects, and a solid foundation in technical documentation and collaboration.

Education

Dayananda Sagar Academy of Technology and Management, Bangalore <i>Computer Science Engineering</i>	Nov 2021 - May2025 <i>Current CGPA: 7.6/10</i>
Sri J C B M Collage, Sringeri <i>Higher Secondary Education (12Th Grade)</i> <i>NCC (National Cadet Corps)</i>	July 2019 - Mrach2020 <i>Current CGPA: 80%/100</i>

Skills

Languages: Java , Python , C , SQL , R , React.js
Technologies: Agile , Data Visualization , Software Development Life Cycle Model Deployment , Operating Systems , LLMs , Machine Learning , Data Preprocessing,
Tools & Concepts : VS Code, Anaconda , Pandas , NumPy , Data Modelling, Analytics Tools
Soft Skills : Analytical Thinking, Problem-Solving, Effective Communication, Team Collaboration

PROJECTS

Credit Card Fraud Detection <i>Python, Matplotlib, NumPy, Pandas</i>	June 2023 - July 2023
Engineered a fraud detection system using a Kaggle dataset, implementing machine learning algorithms to detect anomalies in financial transactions. Focused on optimizing the model’s accuracy and handling imbalanced datasets, achieving a 99.7% accuracy rate. This project involved the application of data science principles and backend logic to process and analyze large datasets, strengthening my backend skills.	
Blockchain-Based Milk Supply Chain System <i>Solidity, Truffle, Ganache, MetaMask, IPFS, React.js.</i>	Nov 24-May25
Developed a decentralized milk supply chain application to ensure transparency and traceability in dairy distribution. Designed and deployed smart contracts using Solidity on a local Ethereum network via Ganache, with transactions signed securely through MetaMask. Implemented IPFS integration to store lab test reports, linked on-chain for consumer verification. Built a frontend using React.js and Web3.js to facilitate role-based interactions for farmers, labs, distributors, and consumers. Applied machine learning for spoilage prediction, enhancing product quality monitoring. Strengthened skills in blockchain development, Web3 integration, and supply chain modeling.	
Joke Generator App with AI Integration <i>CSS, OpenAI API, Html, React, SQL</i>	June 2024 - July 2024
Developed a backend-driven joke generation system using Python and Flask, with integration to the OpenAI GPT-3 API to dynamically generate jokes based on user inputs. The application focused on creating a scalable and efficient backend that handled multiple user requests concurrently, ensuring smooth and fast responses. MongoDB was utilized to store and retrieve user preferences, enabling a personalized experience. Although the frontend was kept simple with HTML and CSS, the backend infrastructure was optimized for performance and reliability, handling joke requests and delivering results efficiently. This project reinforced my skills in backend architecture	

EXPERIENCE

CompSoft Technologies, Bangalore Software Engineer Intern (Intern ID: CMPSTSEP065)	Sept 2024 – Feb 2025
- Orchestrated the integration of multiple Large Language Models (LLMs) into a unified AI system for advanced NLP applications. And concise technical documentation to outline project specifications - Engineered machine learning models to analyze financial data, optimizing investment predictions and portfolio management strategies includes consulting & Problem-Solving - Led cross-functional efforts to create a real-time investment tracking system, boosting recommendation accuracy by 30%.	

RESEARCH Blog

Visual Computing and Image Analysis
Authored a blog on the pivotal role of graphics cards in modern computing, diagnosing how GPUs enhance image rendering and visual signal accuracy, shaping the future of digital image processing.
CERTIFICATIONS