

# Varun G

GenAI Developer

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Summary	GenAI Developer specializing in enterprise AI solutions with 4+ years of Python development experience. Proven track record of reducing operational time by 95% through AI-powered automation (GRD project). Expert in building RAG-based chatbots, document processing pipelines, and data extraction systems using Langchain, Langgraph, and GPT-4o. Awarded for innovative AI solutions at MITC Hackathon 2024.	
Experience	<b>Merck Group</b> GenAI developer	<b>2024-Present</b> Bengaluru
	<ul style="list-style-type: none"><li>Proficient in developing AI-powered applications with a focus on Generative AI.</li><li>Expertise in building conversational AI systems, document processing pipelines, and data extraction solutions.</li><li>Hands-on experience with Langchain, Langgraph and vector databases like Qdrant for efficient document retrieval and multi-modal data access.</li><li>Proven ability to optimize complex processes, significantly improving operational efficiency and reducing task completion times.</li><li>Award-winning innovator, recognized for delivering cutting-edge AI solutions in hackathons and internal competitions.</li></ul>	
	<b>Merck Group</b> Python developer	<b>2021-2024</b> Bengaluru
	<ul style="list-style-type: none"><li>Engineered and implemented a comprehensive end-to-end data transformation pipeline, revolutionising the company's data processing capabilities.</li><li>Developed robust Python scripts to extract and parse complex, multi-sheet Excel files, handling various data formats and inconsistencies</li><li>Implemented data cleaning and validation procedures, including handling of missing values and data type standardization, ensuring data integrity</li><li>Integrated automated data quality checks and error logging mechanisms, significantly reducing manual intervention and improving data reliability</li><li>Enabled the creation of interactive Tableau dashboards and reports, empowering stakeholders with real-time, data-driven insights for strategic decision-making</li></ul>	
	<b>Merck Group</b> Application support engineer	<b>2019-2021</b> Bengaluru
	<ul style="list-style-type: none"><li>Started professional career as an Application Support Engineer, demonstrating strong technical foundation and problem-solving skills</li><li>Provided comprehensive support for both GxP (Good Practice) and Non-GxP applications, ensuring regulatory compliance and operational efficiency</li><li>Developed expertise in critical process workflows, including Request for Change (RFC) and change management procedures, contributing to streamlined operations and risk mitigation</li></ul>	

Projects	<b>BrAIn (Breeze AI Navigator)</b> GenAI Chatbot	<b>April 2023 - Feb 2024</b>
	<p>Developed an AI chatbot with access to Breeze SOPs and training documents, supported by an automated data ingestion pipeline using AWS Lambda, S3, and SharePoint. Leveraging Azure OpenAI's text-embedding-3-large model and Qdrant DB, we built a vector store for efficient document retrieval. The chatbot's interface was created using Streamlit with a Python and Langchain backend, incorporating multi-vector retrieval for parent-child document relationships and context-aware conversations using router and question reframe chains. Powered by the GPT-4o model, the chatbot delivers accurate responses with a citation system providing page-level references from source documents.</p> <p>Python, Azure OpenAI, Qdrant, Streamlit, Langchain, SharePoint, AWS, Lambda, S3</p>	
	<b>PACO (Protocol Analysis for Complexity Optimisation)</b> GenAI Data Extraction App	<b>Dec 2023 - March 2024</b>
	<p>Developed an AI-powered application to extract structured data from unstructured Word and PDF documents, featuring a document processing pipeline using PyMuPDF and the Unstructured library. The application included a user-friendly Streamlit interface for document uploading and result downloading. Custom system prompts were engineered for various extraction tasks, including JSON schema specifications, and Langchain's structured output function ensured consistent JSON-formatted results. Powered by the GPT-4o model for high-accuracy information extraction, the app implemented a batch processing system to parallelize tasks and improve efficiency. Additionally, we developed a conversion process to transform extracted JSON data into a downloadable Excel format for easy user review.</p> <p>Python, Langchain, Streamlit, PyMuPDF, Unstructured, GPT-4o, JSON, Excel</p>	
	<b>GRD (Global Response Document)</b> GenAI Summarisation App	<b>Aug 2024-Oct 2025</b>
	<p>Developed an AI-powered application to generate Global Response Documents (GRDs) for healthcare professionals, reducing the GRD creation time from 3–4 hours to just 10–20 minutes. The solution included a document preprocessing pipeline using PyMuPDF for text extraction and AWS Textract for table extraction. Tailored system prompts were created based on user-selected Therapeutic Area (TA), product, and GRD type, while a batch processing system enabled efficient multi-page document handling. Using a single-shot prompting approach, the application maintained a scientific tone and format. Integrated with the GPT-4o model via Langchain for both data extraction and summarization, the app featured a Streamlit-based user interface for easy interaction and document uploading. It also provided a citation system for page-level references and generated output in downloadable Word format for seamless distribution and editing.</p> <p>Python, Langchain, Streamlit, PyMuPDF, AWS Textract, GPT-4o</p>	
	<b>MiNE MCP</b> MCP setup for MiNE (exploration)	<b>Aug-2025 - Present</b>
	<p>Takenup the MCP server setup for MiNE project as exploration/POC task.</p> <p>MCP, LLM Agents, AWS</p>	

Projects	Text to SQL Conversational App			2023-2024
	POC			
	Developed a proof-of-concept application enabling natural language queries on Foundry data tables, featuring a conversational AI system using the GPT-4o model and Langgraph for agentic workflows. A SQL query agent was designed to convert natural language inputs into accurate SQL queries, supported by a custom tool to execute these queries on Foundry tables and retrieve relevant data. An answer agent analyzed query results and generated human-readable responses. The application included a Streamlit-based interface for seamless user interaction, integrating table schema information and custom system prompts to improve query accuracy and enhance data accessibility through natural language interaction.			
	Python, Langgraph, Streamlit, GPT-4o, SQL, Foundry			
	MiNE			Oct 2025 - Present
	Report generation tool			
	Built an AI-powered tool that automatically creates reports by gathering information from multiple sources (social media, scientific articles, and medical data). Designed a two-step process: first, the system extracts key information from user questions to quickly filter through millions of database records; second, it uses smart retrieval methods to find the most relevant data and generate accurate reports.			
	Foundry, Qdrant, Langchain, Streamlit, RAG			
Education	UAS, Dharwad	2014 - 2016	G.K.V.K Bengaluru	2016-2018
	Agriculture 7.25	B.Sc.	Agriculture Statistics 8.2	M.Sc.
Skills	Programming language		Generative AI	Cloud & DevOps
	● ● ● ● ● ○ Python		● ● ● ● ● ○ Large Language Models (LLM), Prompt engineering, Langchain, Langraph	● ● ○ ○ ○ ○ AWS, Git, Docker
	Web Development		Project Management	
	● ● ● ● ○ ○ Streamlit		● ● ● ● ● ○ Agile methodologies	
Awards	Be Curious and Innovate Boldly Award			2024
	Runner-up			
	MITC Hackathon			2024
	Runner-up			
Languages	Kannada	English	Hindi	
	● ● ● ● ● ●	● ● ● ● ● ●	● ● ○ ○ ○ ○	