

Khushbu Kushvaha

9076015405 | khushbu.kushvaha.work@gmail.com | [in](#) | [CV](#) | [Email](#)
Chembur, Mumbai, Maharashtra

AI Engineer specializing in **FastAPI**, **Agentic AI frameworks**, and **event-driven architectures** for healthcare automation. Experienced in integrating **Vertex AI (LLMs)** and building scalable backend systems using **PostgreSQL**, **Redis**, and Google Pub/Sub. Strong foundation in **Generative AI**, **RAG**, and **LLM orchestration**, with hands-on experience developing **intelligent automation solutions** in production environments.

KEY COMPETENCIES

- **Programming Languages** : Python, Sql, JavaScript
- **Databases** : PostgreSQL, SQLite, Vector Databases, Redis
- **Frameworks & Libraries** : FastAPI, Django, Flask, React.js, Streamlit, LangChain, LangGraph, Semantic Kernel, FAISS, Google ADK, n8n
- **AI/ML: Machine Learning**, Machine Learning, Generative AI, Prompt Engineering, RAG, Agentic AI Frameworks, LLM Orchestration, Time Series Forecasting, Data Analysis
- **Tools & Platforms**: Git, GitHub Copilot, Google Charts, Azure, AWS, GCP
- **Soft Skills**: Project Leadership, Problem-solving, Cross-functional Collaboration, Technical Learning Agility, System Design Thinking

PROFESSIONAL EXPERIENCE

- AI Engineer | IKS Health** SEP 2025 - Present
- Designed and developed scalable **FastAPI-based REST APIs** for authentication, RBAC, and secure healthcare workflows.
 - Contributed to a HIPAA-compliant, **containerized Agentic AI framework** for automated prior authorization across multiple payer portals.
 - Engineered event-driven pipelines using Google Pub/Sub for asynchronous batch patient processing.
 - Integrated **Vertex AI (LLMs)** to enable **intelligent browser automation and workflow reasoning**.
 - Implemented Human-in-the-Loop (HITL) and MFA (OTP) workflows using n8n, PostgreSQL, and Redis within a distributed multi-agent system.
 - Contributed to **scalable infrastructure handling multi-portal automation** with secure credential management.
- Analyst (Ai/MI Developer) | Capgemini** 2024 - SEP 2025
- **Monitored and refined a time series model** in hana_ml through Mar 2025 to forecast electricity usage, enabling cost-saving decisions and CO₂ reduction via optimized resource planning.
 - **Built a prototype using Agentic AI** to streamline SSP-Hub workflows for rare medication access; developed multi-agent systems with Semantic Kernel, React, and Flask to monitor eligibility and financial aid, gaining hands-on experience with Azure and GitHub Copilot.
- Associate (Gen Ai Developer) | Capgemini** 2023 - 2024
- **Forecasted hourly electricity usage** using hana_ml, enabling cost-saving decisions and CO₂ reduction by optimizing resource deployment across building locations.
 - **Prototyped a Gen AI invoice system** on AWS to process multilingual invoices and detect fraud; demoed to clients to showcase automation and financial accuracy.
 - **Built a RAG-based chatbot** for SAP HANA developers to support data migration; internal success led to client interest and cross-account adoption during beta testing.
 - **Developed a natural language-to-SQL tool** that automated query generation from metadata and visualized results using React and Google Charts, streamlining data analysis for non-technical users.

- **Built a machine learning model** to predict patient no-shows, improving scheduling efficiency; developed Streamlit dashboards to rank bench employees, enhancing visibility and resource utilization.
 - **Led a hackathon team** to create a one-click data cleaning app; advanced to round two and earned Gen AI Developer role in a project.
 - **Explored Generative AI** and LLMs during a shadowing period; gained hands-on experience with RAG pipelines, vector databases, and embedding workflows to support automation and business insights.
-

EDUCATION

B.Sc. Computer Science – VES College of Arts, Science and Commerce, Mumbai (2022) – 83.03%

HSC – National Sarvodaya Junior College (2019) – 62.42%

SSC – Shree Sanatan Dharam Vidyalay (2017) – 80.40%
