

KHUSHI KANANI

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EDUCATION

B.E. in Information Technology

L.D. College of Engineering, Ahmedabad | CGPA: 9.24

August 2023 - May 2026

Gujarat, India

Diploma in Information Technology

Government Polytechnic for Girls, Ahmedabad | CGPA: 9.86

August 2020 - May 2023

Gujarat, India

TECHNICAL SKILLS

Languages: Python, Java, C++, C, JavaScript__

Generative AI: LLMs, RAG, LangChain, LangGraph, FAISS, ChromaDB, Groq, Ollama, Prompt Engineering

Agentic AI & Automation: AI Agents, Tool Calling, MCP (Basic), n8n, Webhooks, Workflow Automation

Web Technologies & Frameworks: HTML, CSS, Angular, Node.js, Django, Flask, FastAPI, Streamlit, REST APIs

Databases: PostgreSQL, MySQL, MongoDB, Vector Databases

Tools & Platforms: Git, GitHub, GitLab, Postman, Swagger, VS Code, Docker (Basic)

WORK EXPERIENCE

Software Engineer

Impero IT Services | *Python, AI/ML, LLMs, REST APIs, Automation, Git/GitLab*

Jan 2026 - Present

Gujarat, India

- Working with Python, AI/ML, LLMs, conversational AI, backend development, REST APIs, databases, and automation while contributing to real-world client projects, debugging, testing, and collaborative Git/GitLab development workflows.

Software Engineer Intern

TatvaSoft | *Angular, ASP.NET Core, C#, PostgreSQL, REST APIs, JWT, Swagger*

July 2025

Gujarat, India

- Developed a full-stack web application using Angular, ASP.NET/.NET and PostgreSQL.
- Implemented JWT-based authentication and role-based authorization for Admin and User roles, with REST APIs, Swagger and BCrypt password hashing.

Software Engineer Intern

Infolabz | *Python, IoT, Sensors, Real-Time Monitoring, Automation*

Jul 2022 – Apr 2023

Gujarat, India

- Developed an IoT-based industrial energy monitoring system using LDR, PIR, IR, ultrasonic and temperature sensors.
- Implemented monitoring and alert mechanisms for energy consumption, idle devices and hazardous conditions, gaining experience in Python, IoT integration and real-time sensor data processing.

PROJECTS

Conversational RAG | *Python, LangChain, LangGraph, FAISS, ChromaDB, Groq, Ollama, Streamlit*

- Developed an AI-powered multi-source summarization and RAG system that processes PDFs, Word documents, Excel files, text, website URLs, YouTube links, and user-provided text to generate concise, easy-to-understand summaries.
- Implemented chunking, embeddings, FAISS/Chroma vector search, and hybrid retrieval for context-aware questions answering across multiple data sources.

AI-Powered Personal Assistant & Workflow Automation | *n8n, LLMs, Google Workspace APIs, Webhooks*

- Enabled natural-language requests for email retrieval/sending, meeting scheduling, task creation/deletion, note management, and expense tracking.
- Used webhooks, conversational memory, and tool-calling to dynamically select and execute appropriate actions.

Customer Churn Prediction using ANN | *Python, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Streamlit*

- Developed an Artificial Neural Network (ANN) model to predict customer churn based on demographic, account, and banking-related features using TensorFlow/Keras and Scikit-learn.
- Built an end-to-end prediction application with data preprocessing, categorical encoding, feature scaling, model inference, and a Streamlit-based interface for real-time churn prediction.

Next Word Prediction using LSTM | *Python, TensorFlow, Keras, LSTM, NLP, Streamlit*

- Developed an LSTM-based deep learning model to predict the next word in a text sequence using TensorFlow/Keras and NLP techniques, trained on textual data.
- Built an interactive application that uses tokenization, sequence processing, and the trained LSTM model to generate real-time next-word predictions from user-provided text.