

Mayur Koli

AI Engineer

+91-9022904151 | kolimohit9595@gmail.com

Location: Pune

LinkedIn: [Mayur Koli](#)

Github: [Mayurkoli8](#)

Professional Summary

AI Engineer focused on GenAI, LLM-based systems, and data-driven AI applications. Experienced in developing AI agents, building multi-bot platforms, and integrating large language models (Gemini, Ollama, API-based LLMs) into real-world products. Skilled in prompt engineering, RAG-style retrieval pipelines, vector databases, and LangChain-based workflow design. Developed end-to-end AI platforms like Mentesa and ChatDouble integrating Streamlit and Firebase. Strong engineering foundation, quick learner, and passionate about applying AI to practical, scalable solutions. Looking to contribute to impactful GenAI work as an intern

Academic Qualifications Bachelor of Engineering in Computer Engineering

Zeal College of Engineering and Research, Narhe, Pune | 2023-2026 | Cumulative GPA: 8.23/10

Diploma in Computer Engineering

Sandip Foundation's Sandip Polytechnic, Nashik | 2020-2023 | Percentage: 86.06%

SSC

A. B. Patil School, Khirdi | 2020 | Percentage: 82.80%

Technical Skills

- Artificial Intelligence & GenAI: AI Agent Development (LLM-based bots), Prompt Engineering & Context Handling, Natural Language Processing (NLP) Basics, Vector Databases (e.g., FAISS, ChromaDB), RAG, LLM Integration (Gemini, Ollama, API-based models)
 - Tools & Frameworks: Streamlit, Git & GitHub, LangChain (basic pipeline building & LLM integration)
 - Programming Languages: Python, C/C++, Java
 - Web Technologies: HTML5, CSS, PHP, Javascript, FastAPI
 - Databases: Firebase-Firestore, MySQL
-

Projects

Mentesa – <https://mentesa.live>

- Developed a full-fledged no-code multi-bot platform enabling users to create, customize, and interact with AI driven agents
- Integrated Gemini Pro for generating context-aware and personality-based chatbot responses
- Designed prompt-engineering workflows and optimized LLM responses for accuracy & personalization
- Built modular architecture using Streamlit for frontend and Firebase for secure authentication and cloud data storage
- Designed scalable backend flow for bot creation, management, and real-time conversation handling

ChatDouble – <https://chatdouble.streamlit.app>

- Built a dynamic chatbot platform with bot creation, upload, and retrieval features
- Integrated vector search (FAISS) for contextual memory
- Developed custom user authentication and bot management system using Firebase
- Implemented a RAG-like retrieval pipeline using embeddings + FAISS for contextual memory.

Moeketsi Kaeane Portfolio Website (Client Project) – <https://github.com/Mayurkoli8/Moeketsi-Kaeane.github.io>

- Designed and implemented modern, professional UI/UX
- Ensured cross-device compatibility and SEO-friendly structure
- Delivered a polished final product for real-world deployment

ProSol – Problem Solving Platform - <https://shorturl.at/Lvr4r>

- A community platform where users post real-life problems and others contribute solutions. Users earn points based on activity, redeemable for tech gear.
-

Internships

Internship at Rajavi Technologies Pvt. Ltd., Pune | July - September 2021

- Gained hands-on experience in **Robotic Process Automation (RPA)** and **Full-Stack Web Development**
- Learned industry workflows, automation logic, and web development best practices
- Contributed to internal tools and automation tasks as part of the learning phase

Internship at Zensar ESD | Jan – Feb 2025

- The Zensar ESD Internship aimed to enhance technical skills through practical exercises and industry-level projects, providing hands-on training in Python programming, database management, and web development

Trainings

Python-Employability Skill Development Training Program | Association With Rubicon & Supported By Deutsche Bank. | March 2025

- Developed a personal portfolio website using the Django framework as part of Rubicon training, implementing dynamic templates, structured routing, and model-based data handling to effectively showcase skills and projects.
- Created a functional e-commerce web application with features like product listing, database-driven cart management, demonstrating practical application of Django's MVC architecture and backend integration

Achievements

- **1st Prize – Coding Competition, NexAi 2024, Zeal College**
- **1st Prize – Project Competition, NexAi 2024, Zeal College**
- **2nd Prize – Coding Competition, NexAi 2025, Zeal College**
- **Best Actor Award**, Talentron 2025, Zeal College of Engineering and Research
- Participated in multiple **Hackathons** and **Idea Presentations** at inter-college and department level
- Won/shortlisted in several **Project Competitions** and **Technical Events** during diploma and degree
- Earned certifications from hackathons, coding platforms, and workshops related to AI and development

Extra-Curricular Activities

- Successfully **organized and led** the Engineers' Day **2025** events - Code Cooking, Prompt Engineering, and Poster Presentation - under Zeal College's Computer Department
- **Best Actor Award** at Talentron **2025** for outstanding performance in Solo drama competition
- **Lead and Co-Lead Actor** in Firodiya Karandak **2024** and **2025** representing Zeal College
- Actively participated in cultural fests, anchoring, and stage events at Zeal College
- Served as **Student Coordinator** for multiple college-level events and cultural programs
- Represented class as **Captain** in departmental and college-level competitions
- Passionate about acting, scriptwriting, and collaborative stage performances

Strengths

- Problem-Solving | Adaptability | Leadership | Teamwork | Communication | Creativity

Hobbies

- Exploring AI | Acting and Theatre Performances | Participating in Tech Events and Hackathons |Analyzing, Scriptwriting and Storytelling Techniques