SAJIDHASAN VAGH

AI/ML ENGINEER

CONTACT

- +91 8780483907
- <u>sajidvagh032@gmail.com</u>
- ▼ ILOL, HMT,GUJARAT
 PIN CODE: 383220

SKILLS

- Python(FastAPI)
- JavaScript
- PHP
- SQL
- PostgreSQL
- HuggingFace
- N8N

LANGUAGES

- English
- Gujarati
- Hindi

PROJECT

- RAG Chatbot
- Tweet generator
- · Future plan generator
- Physiotherapy
- ZORA (music app)



PROFILE

A passionate AI professional adept at leveraging Generative AI for practical solutions. I specialize in designing and implementing scalable AI workflows using N8N, integrating powerful LLMs through advanced prompt engineering and fine-tuning. My goal is to build efficient, innovative solutions that bring new AI technologies to life.



WORK EXPERIENCE

Webelight Solution

· Python Developer

MAR 2024 - OCT 2024

- Actively contribute to the design and implementation of scalable Python backend APIs and services, ensuring they align with project goals and technical specifications.
- Collaborate effectively within the engineering team, contributing to a supportive and performance-focused development environment.
- Adhere to established technical standards and best practices in backend development, ensuring the consistency, reliability, and maintainability of software components.

Freelancer

Nov 2024 - PRESENT

- AI/ML Developer
 - Specialized in developing bespoke Python-based AI solutions, focusing on LLM fine-tuning and prompt engineering to achieve optimized model performance for various client objectives.
 - Independently managed the full lifecycle of freelance projects, from understanding client requirements to delivering production-ready AI components and APIs.
 - Applied strong backend development skills to integrate AI models seamlessly into existing systems, ensuring reliability and adherence to best practices.



EDUCATION

Ganpat University, Kherva, Mehsana

• Bachelor of Science (CA & IT)

Jun 2021 - May 2024

- The curriculum equipped me with the skills necessary for real-world application, exemplified by my physiotherapy website project.
- Master of Science (CA & IT)

July-2024 - PRESENT

• Engaged in postgraduate studies, deepening my understanding of complex systems and strategies.