

HARSHIDA JOSHI

Software Developer | AI Solutions

✉ harshidhijoshi@gmail.com ☎ +91 9925785021 📍 Vadodara , Gujarat

🌐 [linkedin.com/in/joshi-harshida-2a720222b](https://www.linkedin.com/in/joshi-harshida-2a720222b) 🔗 harshidajoshi-portfolio.vercel.app

🐙 github.com/HarshidaJoshi

PROFILE

Full Stack Developer with 2+ years of experience in web application development, backend systems, and database design. Currently pursuing an M.Tech in Artificial Intelligence and Data Science at Parul University, specializing in modern AI technologies to build innovative, intelligent, and data-driven solutions.

PROFESSIONAL EXPERIENCE

Software Developer

11/2024 – Present

Alpha Computers

Rajkot

- Developed ERP systems and web applications using PHP, Laravel, Python, Django, and MySQL.
- Built REST APIs, optimized databases, and maintained scalable, secure software solutions.

Full Stack Developer

10/2023 – 11/2024

I Techno Peak

Rajkot

- Developed and maintained web applications including School ERP, Restro System, DK Finance, Pujit Memorial Trust, and Job Placement platforms, ensuring performance, security, and seamless functionality.
- Collaborated with clients and project teams, optimized databases, supported international bidding activities, and worked with Python-based ERP systems following MVC architecture.

Web Developer (Part Time)

06/2022 – 08/2023

GEMs Computer

Rajkot

- Developed responsive web applications using HTML, CSS, JavaScript, PHP, Java, MySQL, and MongoDB.
- Designed and optimized MySQL/MongoDB databases, focusing on schema design, query performance, and scalable solutions.

SKILLS

Programming Languages:

Python, PHP, JavaScript, SQL

Web & Full Stack Development:

Laravel, RESTful APIs, HTML5, CSS3, Bootstrap, jQuery, MVC Architecture

AI & Machine Learning:

Machine Learning, Generative AI, OpenAI API, Large Language Models (LLMs), Data Analysis, Pandas, NumPy, Scikit-learn

Tools & Platforms:

Git, GitHub, Postman, VS Code

EDUCATION

MASTER IN TECHNOLOGY

07/2025 – Present

Parul University

Vadodara

Artificial Intelligence & Data Science

BACHELORS OF ENGINEERING

06/2021 – 06/2024

Gujarat Technology University, Rajkot, Gujarat

Rajkot

CGPA: 8.43/10

DIPLOMA COMPUTER ENGINEERING

06/2018 – 07/2021

Gujarat Technology University, Gondal, Gujarat

Gondal

CGPA : 9.62 /10

PROJECTS DETAILS

Lumina AI – RAG-Based PDF Assistant
AI Agent Assistant | Python, OpenAI API, Prompt Engineering
Developed a privacy-focused PDF research assistant using Python, FastAPI, Ollama, FAISS, and LangChain. Implemented hybrid semantic and BM25 retrieval to generate context-aware answers with page-level citations, RAG evaluation metrics, document management, and MCP-based calculation tools.

08/2025 – Present

Alpha Campus – Education ERP 
Developed key ERP modules, including Alumni Management, Student Feedback with analytics, Staff Lesson Planner, and official WhatsApp integration for automated institutional communication.

11/2024 – Present

- Restro System Project (Core Php)**
- Developed a restaurant management system to streamline order processing, improve service efficiency, and reduce operational costs.
 - Designed and integrated Waiter, Cook, Counter, and Admin (Master) panels for seamless workflow management and team coordination.
 - Enhanced communication between restaurant staff through role-based modules, improving operational productivity and customer service.

PUBLICATIONS

DEEP LEARNING IN MEDICAL IMAGE DIAGNOSIS: TECHNIQUES, DATASETS, AND CLINICAL APPLICATIONS
PICET 2026
Deep learning improves medical-image diagnosis across X-rays, CT, MRI, ultrasound, and retinal imaging. CNNs effectively detect local features, while transformers capture broader anatomical relationships. Hybrid models combine both strengths, and foundation models such as MedSAM support flexible segmentation across imaging types. Self-supervised learning reduces dependence on labelled data, while federated learning supports privacy-preserving collaboration. However, clinical adoption still requires better generalisation, explainability, fairness, computational efficiency, standardised evaluation, and real-world validation.

01/05/2026