# HARSH JOSHI

# FULL STACK DEVELOPER | ML/DL ENTHUSIAST

## CONTACT

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- in Harsh Joshi

## **EDUCATION**

2022 - Present

CVM University - MBIT

**B.Tech in Computer Engineering** 

Currently in 3rd Year

CGPA: 7.9

## SKILLS

- Web Development (React.js, Node.js, Express.js, PHP)
- Databases (MySQL, MongoDB, Firebase)
- Frontend (HTML, CSS, Bootstrap, Tailwind)
- ML/DL (Python, NumPy, Pandas, Scikitlearn)
- Tools: Git, VS Code, XAMPP, phpMyAdmin
- Soft Skills: Communication, Teamwork,
  Time Management

### LANGUAGES

Gujarati: FluentEnglish: GoodHindi: Fluent

## PROFILE SUMMARY

Motivated and hands-on Computer Engineering student with strong exposure to full stack development, machine learning, and data science. Proven ability to build dynamic web applications and real-time software projects using technologies like React, Node.js, PHP, and MySQL. Passionate about solving real-world problems through code, teamwork, and continuous learning.

## **WORK EXPERIENCE**

#### Keryar IT Solutions - Full Stack Developer Intern

2025

- Built and deployed full-stack apps using React.js, Node.js, MongoDB
- Integrated authentication, database CRUD operations, and API handling
- Improved website responsiveness using Tailwind CSS and Bootstrap

#### Codetech IT Solution - AI/ML Intern

2025

- Developed AI-based applications such as Text Summarization, Sentiment Analysis, and Chatbots
- Applied NLP techniques and pre-trained models using Python libraries like NLTK and HuggingFace
- Explored data pipelines and model deployment for small-scale use cases

### The Sparks Foundation - ML/DL Intern

2025

- Built ML/DL models for data-driven tasks such as prediction and classification
- Gained hands-on experience with model training, evaluation, and deployment

#### **PROJECTS**

- Real Estate Agents Website Built with PHP/MySQL & React. Searchable listings, agent contact forms
- Full Stack E-Commerce Website Product cart, auth system, admin panel
- Diabetes Detection System Used ML models to predict risk based on health parameters
- Real-Time Sign Language Translator Vision-based ML app using webcam input