

# Contact



+91 7204589448



harshithamr461@gmail.com



Hassan , Karnataka



### **Education**

B E. in Information Science and Engg. Malnad College of Engg. Hassan | 2022-2026 CGPA: 9.4

### 2<sup>nd</sup> PUC

NIPUSRC, Shimoga | 2020-2022 Percentage:96 %

### Matriculation

Navajyothi EM school, shimoga | 2010-2020 Percentage: 97.8%



# Certifications

Complete AI Engineer Training | Udemy DSA Using Java | Apna College Machine Learning using Python | Udemy Cyber Security and Privacy | NPTEL

# Skills

- Programming: Java, Python, HTML, CSS, JS Node.js
- Framework: TensorFlow, Spring
- Databases: PostgreSQL, MySQL
- Machine Learning: Scikit-learn, Deep Learning basics
- Generative AI: NLP, LLM, LangChain
- Tools: Git, Jupyter Notebook, VS Code, AWS
- Soft Skills: Problem-solving, Teamwork, Quick Learner

# **HARSHITHA M R**

# AI/ML Enthusiast | SDE Fresher | Web Developer



# **About Me**

I'm excited about the Agentic AI internship as it aligns with my passion for building autonomous intelligent systems. Working with tools like LangChain, OpenAI APIs, and reinforcement learning offers a hands-on path to deepen my AI/ML skills. This opportunity promises impactful mentorship and growth in cutting-edge agentic research.

# Projects

### MoodScape-Real-Time Emotion Detection System

(2025)

Built a real-time emotion detection tool using CNN and OpenCV, with a custom HTML/CSS/JS interface for dynamic facial analysis and visualization.

HarNovaGPT: A Custom AI Chat Interface Using OpenRouter API

Developing a responsive AI chatbot interface using React.js and Context API, integrated with OpenRouter API for real-time promptresponse interaction. Implemented backend communication for dynamic chat flow and user-driven conversations.

### Cloud-Based Portfolio Website

(2025)

Developed and deployed a responsive static portfolio using HTML, CSS, and JavaScript, hosted on Firebase for secure and scalable cloud delivery.

AI-Driven Candidate Assessment and Interview Evaluator (2025)

Al-powered hiring platform automating resume screening, emotion analysis, and interview evaluation using TensorFlow and LLMs for accurate candidate assessment.

### FactNet - Fake News Detection System

(2024)

Built an ML model using NLP to classify news articles as fake or real, enabling reliable misinformation detection and content verification.

### **Travel Itinerary Planner Website**

(2024)

Built a responsive web app for creating and managing travel itineraries with destination search, activity suggestions, and schedule visualization using HTML, CSS, JavaScript, and APIs



## **Achievements**

### 4th Place, IIT Bombay Techfest 2024

Developed FactNet, a blockchain-based misinformation detection platform.



# (久) Profiles



GitHub

https://github.com/123-harshitha



https://www.linkedin.com/in/harshitha-mr