HARSH RAWTE

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EXPERIENCE

Suvidha Foundation 04 2025 – 05 2025

ML Research Intern (Remote)

Mumbai, India

- Researched AI-driven pedagogy by reviewing 70+ papers; proposed a RAG-based Transformer model for personalized LLM-powered learning.
- Designed a research-backed LLM-based educational chatbot framework focused on personalization and AI literacy.

PROJECTS

PrepNexus 🗗 | Python, Transformers, HuggingFace, PyTorch, Scikit-learn, LangChain, PyPDF2, bs4 4 2025

- Designed an AI-driven Resume Analysis system leveraging a fine-tuned RoBERTa model to accurately recommend optimal job roles based on candidate profiles.
- Engineered an intelligent interview chatbot using LangChain and ChromaDB, leveraging LLaMA-3 (8B) to generate context-aware, real-time technical interview questions and answers.
- Implemented an automated job scraping pipeline using BeautifulSoup to extract and present up-to-date, role-specific job listings from Indeed, enhancing candidate job search efficiency up to 40%.

SelectifyAi 🗷 | NLP, Transformers, TF-IDF, Cosine Similarity, Fuzzy Matching, Scikit-learn

01 2025

- Built an AI-powered Resume Screening tool to boost recruitment efficiency, achieving 85% accuracy using Logistic Regression for classification and RoBERTa-based semantic similarity for candidate-job matching.
- Applied TF-IDF vectorization with spaCy-based NLP preprocessing—leveraging lemmatization and stop-word filtering—to extract key resume features for effective filtering.
- Integrated fuzzy string matching for skill relevance scoring and cosine similarity with contextual embeddings to assess candidate fit against job descriptions.
- Scaled to handle 100 resumes at once via batch processing and multithreading, boosting shortlisting accuracy.

FinVerse Z | React.js, Express.js, Python, PyMuPDF, RAG

 $04\ 2025$

- Developed a full-stack GenAI-powered personal finance platform that delivers real-time financial guidance through an intelligent chatbot, with secure user authentication via Gmail.
- Leveraged Google Gemini API, LangChain, and RAG architecture to enable document-based QA, personalized insights, contextual interactions, and financial literacy quiz improving user literacy up to 60%.
- Built with React.js frontend and Flask, Express.js backend for scalability; future enhancements include real-time virtual stock market integration with advanced features.

EDUCATION

Vidyalankar Institute of Technology

2022 - 2026

B. Tech in Information Technology with Specialization in AIML(Honors) - CGPA: 9.15

Mumbai, India

TECHNICAL SKILLS

Languages: Java, Python, JavaScript

Web Development: HTML, CSS, Python (Flask), React.js, Tailwind CSS

Deep Learning: TensorFlow, PyTorch, Keras, Scikit-learn, Hugging Face Transformers, LSTM Natural Language Processing (NLP): Tokenization, Lemmatization, TF-IDF, Cosine Similarity

PDF Processing: PyMuPDF, PyPDF2 Databases: SQL (SQLite), NoSQL

Tools & DevOps: Git, Visual Studio Code, Docker, Jenkins, Kubernetes, AWS

CERTIFICATIONS

- Complete Data Science, ML, DL, NLP Bootcamp Udemy
- Web Development using Python CDAC(ACTS)Pune
- TCS iON Career Edge Young Professional

- Data Mining GreatLearning
- Flask Python GreatLearning

ACHIEVEMENTS

- Solved 150+ problems on Leetcode, focusing on DSA, achieved 4-Star rating in Python on HackerRank.
- Selected among the top 8 teams (out of 100+) in the internal college hackathon for Smart India Hackathon (SIH) qualification.