MANISH SHARMA

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WORK EXPERIENCE:

Machine Learning Engineer - 2 : Parspec.io, Bangalore Website | Linkedin

Jan 2024 – Present

• CRM Integration: Engineered wireframes and architected EPICOR CRM Integration within Parspec Inventory PF Tools, optimizing data flow and enhancing user experience. Talks w/ GrayBar too.

- Latency Reduction: Reduced model number to datasheet mapping latency by 80% using Cache and Gemini 2.0 Flash LLM from OpenRouter.
- Model Fine-Tuning: Fine-tuned Llama 3.3 70B Instruct Model on a custom Alpaca format dataset for attribute extraction on Modal Labs using H100.
- Unstructured Mapping System: Developed and implemented an unstructured model-number to datasheet mapping system using heuristic techniques and OSS LLMs for scalable attribute extraction.
- Accuracy Achievements: Achieved 90% accuracy in matching model numbers across 5 million documents, extracting 10 distinct attributes with 91% overall accuracy.
- Algorithm Enhancement: Enhanced header and column detection algorithm, increasing capacity from 4 to 8 columns with 97% accuracy and reducing manual processing by 30%.
- Order Detection Algorithm: Designed and deployed an order information detection algorithm for lighting datasheets using T5-base, achieving 95% accuracy and automating data extraction.

Machine Learning Scientist : Docsumo-AI, Bangalore

Website | Linkedin

Dec 2022 - Dec 2023

- Designed Wireframes and Implemented Advanced Document KV + Table Extractor using LayoutLM, BROS, YOLO architectures for both Fixed and Unstructured Document Categories. Deployed on product.
- Successfully Integrated these ML & DL architectures into 10+ Custom API's for our clients having MRR in range \$80K-100K.
- Built and Integrated Chat-AI, a powerful and seamless LLM integration of LangChain and PineCone-DB for QA and other support-tasks in product.
- Reduced the Annotation Time from 1 full day to ~2hrs using GPT-KV LLM Extractor, powered by GPT-4. This has saved lots of human efforts.
- Implemented an Advanced Synthetic Data Generation Pipeline capable of producing Duplicate-Data with exceptionally high correlation similarity for any fixed forms using FP-Tree algos. Through extensive benchmarking, our solution has demonstrated superior performance, outperforming the Production Level APIs by leveraging only about 20% of real data.
- Worked on different Fixed Forms for KV and Checkbox Extraction like Insurance [1040, 1120's, W9's], Bank Cheques and so on.

Research Assistant Intern

: Indian Institute of Science, Bangalore

June 2021 – Sep 2021

- Responsible for Collating and PreProcessing Massive Hindi Datasets for **OCR** and **Speech Recognition task.**
- Leveraging the power of PyTesseract and EasyOCR for Text Extractions, and WordLevel Acc for Evaluating the OCR Model.
- Worked with **Librosa** and **MelSpectrogram** to build and analyze ASR Tasks

PROJECTS / SIDE BUILDS:

V-Rag [Video Based RAG System]: Qdrant, RAG, Video-Querying Github | Loom

- Video RAG System: Developed a system allowing users to query video content via YouTube URL or uploaded videos
- Video Chunking & Indexing: Implemented video chunking and indexing with Qdrant for efficient vector search
- QA Pipeline Integration: Integrated a QA pipeline to retrieve relevant frames, timestamps, and precise answers.
- **Vector Database Optimization**: Experimented with 3 vector databases to optimize performance.
- **Deployment**: Deployed the solution with Streamlit for an intuitive user interface.

GeoPuzzle [Geography Quiz App]: PIL, Lovable, WebScraping Game Link | Twitter

- Web Scraping: Extracted data of 10,000+ global places using Selenium and BeautifulSoup (BS4).
- Data Cleaning & Tagging: Organized and tagged data with country, city, and relevant options.
- Game Integration: Added three interactive live game features to enhance user engagement.
- Frontend Development: Built a user-friendly interface using Famous Lovable UI framework.

AutoCommit Generator: Mistral, Ollama, Github, LLM Github | Twitter

- AutoCommit Generator: Built an AutoCommit Generator using Ollama and Mistral to automatically generate commit messages for projects locally and quickly.
- Local & Privacy-Focused: Fully local solution with no privacy concerns, ensuring secure usage.
- Simple & Fast: Developed as a bash script for quick installation and seamless terminal integration.
- Efficient & Lightweight: Designed with under 100 lines of code for simplicity and powerful functionality.

TECH SKILLS / FRAMEWORKS:

- Languages & Frameworks: Python, Cursor, FastAPI, GitHub, Ollama, OpenRouter, Lovable, HuggingFace, Grok
- Data Structures & Algorithms: Strong foundation in problem-solving and optimization
- AI & Machine Learning: ML, DL, NLP, PyTorch, TensorFlow, HuggingFace, Transformers, LLMs (GPT's), Finetuned Models, RAGs, Multi-Agent RAGs, Agents
- Natural Language Processing (NLP): Spacy, SciSpacy, MedXN, Librosa, PyTesseract
- Databases & Analytics: MySQL, Neo4j, Tableau, Amplitude Analytics, Hasura-DB
- Cloud & Collaboration: AWS, GCP, Google Colab, Kubernetes, Docker