PRRAJWAL ANDDURE

ARTIFICIAL INTELLIGENCE DEVELOPER

PROFESSIONAL SUMMARY

Al & Computer Vision Developer with 1 year of experience, skilled in deploying YOLO-based systems for manufacturing automation and safety. Hands-on with Generative AI, including LLMs, AI Agents, Conversational AI, Prompt Engineering, PDF parsing, document summarization, TTS, and AI-driven content tools. Built real-world solutions using Python, OpenAI, and multi-modal AI for automation, learning, and productivity.

CONTACT

Phone: 9518911347 Address: Chatrapati Sambhajinagar Email: prajwalan01@gmail.com Portfolio: prajwalan01@gmail.com

WORK EXPERIENCE

Technohertz Technologies LLPI may 2024 - Nov 2024 | baner pune

- 1. Shoes Detection in Factory
 - Developed a system to monitor workers' footwear compliance within safety zones using ROI-based detection.
 - o Identified individuals and verified if they were wearing appropriate safety shoes.
 - Generated annotated video outputs to assist compliance officers.

2. Speed Detection of Vehicles

- Used YOLOv8 to detect vehicles in video feeds.
- Applied KCF tracking to maintain vehicle ID across frames.
- Computed vehicle speed using frame-by-frame displacement and time tracking.

3. Text-to-Video Generator

- Built a Generative AI tool that converts input text into customized marketing videos.
- Integrated voice-over options, video styling, and AI automation for dynamic content generation.

Unioteq Commercial Service Pvt. Ltd.l cha. sambhajinagar

Artificial intelligence intern

Project: Al-Powered Multi-Modal Knowledge Agent

Designed a multi-modal AI agent that mimics Google NotebookLM by extracting knowledge from PDFs, generating mind maps, and creating podcast audio using TTS. Used PyMuPDF, LLMs (GPT-4), and prompt engineering to deliver structured summaries and multi-format content (text \rightarrow visual \rightarrow audio) for educational use.

ACADEMIC HISTORY

Bachelor of Science in Mechanical Engineering I 2019 - 2024

maharashtra institute of technology I cha. sambhajinagar

o CGPA: 7

SKILLS

- Al & Machine Learning:
- Computer Vision, Deep Learning, Machine Learning, YOLO (v8), Convolutional Neural Networks (CNN), K-Nearest Neighbors (KNN), Random Forest, Clustering, Data Mining, Exploratory Data Analysis (EDA), Statistical Analysis
- Generative AI & LLMs:
- Generative AI, Large Language Models (LLMs), Conversational AI, AI Agents, Prompt Engineering, OpenAIAPIs (GPT-4), Multi-modal AI, Text-to-Speech (TTS) & Podcast Generation, Mind Mapping, NotebookLM-style Knowledge Agents, Document Parsing & Summarization (PyMuPDF)
- Programming & Libraries:
- Python, R, PyTorch, Keras, Scikit-learn, OpenCV, Pandas, NumPy, Matplotlib, Seaborn, SciPy
- Databases & Querying:
- SQL, MySQL, Microsoft SQL Server, RDBMS, DBMS, MySQL Workbench
- Deployment & Tools:
- Android App Development, Streamlit, Google Colab, Git/GitHub, Microsoft Excel & Word, Ngrok server

CERTIFICATE

- GENERATIVE AI WITH LLMS: FROM CHATGPT TO MULTI-MODAL AGENTS UDEMY
- GAINED HANDS-ON EXPERIENCE IN BUILDING AI AGENTS, PROMPT ENGINEERING, AND DEPLOYING MULTI-MODAL TOOLS LIKE TEXT-TO-SPEECH, DOCUMENT SUMMARIZATION, AND PODCAST GENERATION.
- YOLOV8 OBJECT DETECTION & TRACKING PROJECT-BASED CERTIFICATION
- COMPLETED PRACTICAL PROJECTS ON REAL-TIME OBJECT DETECTION (SHOES, VEHICLES), MODEL TRAINING, AND DEPLOYMENT USING YOLOV8.
- AI-POWERED KNOWLEDGE AGENT & PODCAST GENERATOR COMPANY PROJECT VALIDATION (UNIOTEQ)
- RECOGNIZED FOR DEVELOPING A MULTI-MODAL AI SYSTEM MIMICKING NOTEBOOKLM FOR EDUCATIONAL CONTENT DELIVERY.
- PYTHON FOR DATA SCIENCE AND MACHINE LEARNING COURSERA / UDEMY (OPTIONAL PLACEHOLDER)
- LEARNED PYTHON LIBRARIES SUCH AS NUMPY, PANDAS, MATPLOTLIB, AND SCIKIT-LEARN USED IN REAL-WORLD ML PROJECTS.