

GOPALAKRISHNA S CHINTA

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OBJECTIVE

Passionate about building intelligent software using Python, deep learning, and modern web technologies. Excited to apply machine learning and AI techniques to solve real-world challenges.

SKILLS

- ❖ **Languages & Tools:** Python, JavaScript
- ❖ **ML/DL Frameworks:** TensorFlow, Keras
- ❖ **Techniques:** Classification, Transfer Learning, Data Augmentation, Agentic AI Fundamentals, Image Generation promoting
- ❖ **Web Technologies:** Node.js, JQuery, Ajax
- ❖ **Databases:** MySQL, MongoDB

EDUCATION

- ❖ Master of Computer Applications (MCA) | CMR University | CGPA: 7.69
- ❖ Bachelor of Computer Applications (BCA) | Vivekananda Institute of Management | CGPA: 6.8

EXPERIENCE

- ❖ **AI Developer Intern– GetAi**
Built a CNN-based pneumonia detection system using data augmentation to tackle overfitting. Developed a multi-class skin disease classifier on the HAM10000 dataset using VGG16 and transfer learning. Worked on medical image classification tasks, model optimization, and evaluation in TensorFlow and Keras.
- ❖ **Machine Learning Intern – Feynn Labs**
Led EV market segmentation project using clustering & visualization; initially proposed a dynamic pricing system for SME restaurants. Transitioned to analyzing EV startup landscape and delivering strategic insights.

❖ **Web Developer Intern - Rumango**

Developed a dashboard menu for bank website, hands on experience with Node.js, entry level training on React.js

PROJECTS

❖ **Daily Weather | Hugging Face LLM Integration & TTS**

Developed a weather forecast web app using GPT-3 integration to auto-generate human-like reports for Karnataka weather stations. Features included randomized templated report passages, data visualization. IMD-based scraping, and read-aloud functionality.

Tools: Python, Flask, jQuery, JSON, AJAX, Scrapy

❖ **Handwritten Prescription OCR & Medicine Info Extractor | PaliGemma-2, Gemma-3**

Engineered a vision-language pipeline to digitize handwritten prescriptions using AI models PaliGemma-2 for OCR and Gemma-3 for summarization. Applied fuzzy matching on pharma datasets to fetch drug usage, dosage, and caution details.

Tools: Python, Transformers, Hugging Face, RapidFuzz, OpenCV

❖ **Multiple Lung Disease Detection Using VGG16 & Lung segmentation**

Developed a CNN model based on VGG16 to classify Viral Pneumonia, Covid19, Normal, Tuberculosis(TB), Bacterial Pneumonia in chest X-rays. Applied image augmentation & pre-trained lung segmentation model to reduce overfitting and improve generalization.

Tools: TensorFlow, Keras, OpenCV, Colab

❖ **Automated Bank Transaction Management with PL-SQL**

Developed a PL-SQL mini project where bank balance of the customer account will be automatically updated whenever transaction is recorded over a bank account, termination of transaction if there's insufficient bank balance in sender's account.

CERTIFICATIONS

❖ **Agentic AI Fundamentals | Huggingface (2025)** – Gained knowledge on integrating AI chat models Llama3 in AI applications for automation using Smolagents.

❖ **Accenture North America Virtual Internship** – Forage (2024)

Simulated Data Analyst role; cleaned & analyzed 7 datasets, generated insights and