**Alexander Reddy** – *Machine Learning Engineer | Deep Learning | GenAI | End-to-End AI Solutions*  
📍 Hyderabad, India | 📞 +91 9566177461 | 📧 [alexvatti@gmail.com](mailto:alexvatti@gmail.com) | [LinkedIn](http://www.linkedin.com/in/alexdatascientist) | [GitHub](https://github.com/alexvatti)

**Professional Summary**

***Result-driven Machine Learning Engineer with 5+ years of experience designing, deploying, and optimizing ML/DL/GenAI solutions. Passionate about solving real-world problems through AI innovation.***

**Education**

**National Institute of Technology, Warangal**  
Master of Science (Technology), India — Post *Graduated: Jun 2004*

**Technical Skills**

* **Languages/Tools:** Python, SQL, Git, Bash
* **Libraries/Frameworks:** Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, Keras, OpenCV, XGBoost, NLTK, SpaCy
* **Deployment & Web:** Flask, Streamlit, FastAPI, Docker, AWS (EC2, S3), Azure
* **Concepts:** Supervised & Unsupervised ML, NLP, CNN, RNN, OCR, LLMs, RAG, Chatbot

**Professional Experience**

**Freelance Data Scientist (Upwork) — *Oct 2023 – Present***

* Achieved **a 90% Job Success Score on Upwork**, delivering exceptional results in **multiple ML, DL, and GenAI projects for global clients**. Focused on model design, implementation, and performance optimization, providing end-to-end solutions tailored to client needs in industries such as healthcare, telecom, and chatbot development. [View profile and feedback](https://www.upwork.com/freelancers/alexanderreddyvatti).

**Machine Learning Engineer (*Qvantel, Hyderabad* )— *Mar 2020 – Oct 2023***

* Contributed to the development of the **Allegro IVD Smart Camera**, integrating **AI/ML/DL** for diagnostic automation. Developed **Linux apps**, device drivers, and image pipelines using **CMOS sensors**. Built and deployed **ML/DL models** for image classification, object detection, and anomaly detection. Implemented vision features like liquid-level detection, cap classification, and barcode decoding on embedded hardware. [Watch the demo](https://youtu.be/viOg6eFvI4s).

**Projects**

**AI/ML & Cloud-Based Solutions(2023-Present)**

* **Telecom Churn Prediction:** Built a predictive model using XGBoost and Scikit-learn to identify potential churners with an **AUC-ROC of 0.85**. Deployed end-to-end using Flask on AWS.  
  GitHub Repo
* **Wound Image Classification:** Developed a CNN-based multi-class classification model, **improving accuracy from 50% to 85%.** Deployed for real-time image processing using OpenCV and Flask on AWS.  
  GitHub Repo
* **RAG-Based Chatbot**: Built a Retrieval-Augmented Generation (RAG) chatbot using LangChain and LLMs. Integrated OCR for data extraction from PDFs and SQL sources, deployed with Streamlit on AWS.  
  GitHub Repo

**Embedded AI/ML Vision Solutions (2020-2023)**

* Developed and deployed **liquid-level detection** using **AI/ML** on embedded hardware for real-time diagnostics.
* Led the **cap classification** project utilizing **deep learning models** to accurately classify bottle caps on embedded devices.
* Engineered a robust **barcode decoding** system on embedded hardware, optimizing speed and accuracy for inventory management.

**Additional Highlights**

• **Created LinkedIn content** on **ML/DL/GenAI** for 3K+ followers, building a strong community and expanding reach.  
• **Mentor and guide** aspiring data scientists through DMs, calls, and educational content.  
• Actively contribute to **GitHub** with end-to-end projects and code demos.  
• Launched a **YouTube Channel** on **Tech Projects**: [AlexTechProjects](https://www.youtube.com/@AlexTechProjects).  
• Developed and managed a **WordPress site** using **HTML, CSS, and JavaScript** to showcase projects and tutorials.

**Key Strengths**

Problem Solving | Client Communication | Business Impact | Leadership | Cloud Deployment