Email: | Phone:

# Skills

Programming Languages:\*\* Python (expert), SQL • AI/ML Frameworks & Libraries:\*\* LangChain, Transformers, OpenAI SDK, TensorFlow, Scikit-learn, FastAPI, YOLO, LlamaIndex, LangGraph

# Professional Experience

* Generative AI Engineer, INTERGLADE Solutions Pvt Ltd, Pune\*\* | March 2025 – Present
* Developed an LLM-powered stock assistant using Google Gemini Pro and FastAPI, incorporating Q&A functionality and sentiment analysis.
* Integrated the YFinance API for real-time data acquisition and financial insights.
* Implemented REST APIs with Dockerized deployment on AWS.
* Explored and implemented LLM fine-tuning, embeddings, and RAG techniques. (quantify the impact - e.g., "Improved accuracy by X%")

# Education

* Passing Score: 88.23%

# Certifications

* Data Analytics Certification,\*\* Fortune Cloud Technologies, Pune | August 2024 – November 2024
* Python for Data Science Course,\*\* Udemy | January 2023 – March 2023

# Projects

* AI Stock Analysis (FastAPI & Google Gemini):\*\* Developed a FastAPI-based assistant leveraging Google Gemini Pro for real-time stock Q&A and financial advice, integrating the yFinance API for live data and sentiment analysis. (Highlight quantifiable results if possible)
* Ajio Price Tracker (Flask):\*\* Scraped product data from Ajio using Requests and Python, implemented price drop alerts via a Telegram bot. (Mention specific techniques used for scraping)
* DWELL – Wall Crack Detection (CNN & Streamlit):\*\* Created a real-time wall crack detection system using CNN models and a Streamlit interface for user interaction and immediate feedback. (Specify CNN architecture and training dataset size if possible)
* Blog (React & FastAPI):\*\* Developed a full-stack blog application using React and FastAPI, deployed on AWS with image upload and dynamic post management capabilities.