LinkedIn +91-8767961603

EDUCATION

Degree	Institute	CGPA	Year
B.Tech/Computer Science Engineering	Shri Ramdeobaba College of Eng. & Mgmt.	8.7	2026
Senior Secondary/12th	Centre Point	89.4%	2022
Secondary/10th	Mount Carmel School	90.0%	2020

EXPERIENCE

 Techwalnut July 2024 - Present

- AI Intern

 bold alloring:

 Built an AI inventory system using Python & TensorFlow, improving accuracy by 15%.

 Skills Matched Python prepared by 15%.
- Beleviant & Apperiances: Rrap rocessed and analyzed darger datasets for Aladriven insights, Deptoyed ML models using Flask
- Enhanced system scalability by 10% for smoother deployment.
- zելել Summary: Yashika demonstrates strong alignment with this Al/ML role, possessing key skillsջin Pythone TonsorFlow, Se AI Intern
 - Built threat detection models using Random Forest in Python.
 - Developed **NLP-based log analysis with BERT** to detect security anomalies.
 - Optimized feature engineering using Pandas & NumPy for better model accuracy.
 - Analyzed large security datasets to improve attack pattern recognition.

• Licksters

Jan 2023 - September 2023

Strategy Intern

- Conducted market research to identify trends in the premium fruit popsicle segment.
- Spearheaded rebranding, boosting visibility by 10%.
- Developed marketing campaigns, increasing engagement by 14%.

PROJECTS

AskYashika AI Agent

- Built an AI agent using LangChain, FAISS, and Sentence Transformers for profile-based QA.
- Integrated RAG pipeline with HuggingFace embeddings for context-aware responses.
- Optimized local LLM (CTransformers) with token limits and adaptive chunking for efficient queries.

• AI-Based Stock Price Predictor

- Developed a web app using sentiment analysis and ML for stock predictions.
- Integrated **LLMs** to analyze news and social media for trend forecasting.
- Automated real-time data collection via scraping and APIs.

• Early Detection of Stroke

- Developed a comprehensive stroke prediction system using multiple ML algorithms.
- Implemented data preprocessing and exploratory analysis techniques to optimize model performance.

SKILLS & CERTIFICATIONS

- Tools: Excel, OpenAI, AWS, Postman, Tableau, PowerBI, Langchain
- Programming: Java, Node.js, Python, TensorFlow, ScikitLearn, SQL, React.js, HTML, CSS, JS
- Introduction to Generative AI certificate by Duke University
- Managing Big Data with MySQL certificate by Duke University
- Aws Computing certificate by AWS academy

ACHIEVEMENTS AND ROLES

• Vice President, Red Ribbon Club of RCOEM

- -Organized community drives, like blood donation camps, benefiting 200+ people.
- -Secured sponsorships to support initiatives.

• Member, Rotaract Club of RCOEM

- -Led social drives for community welfare
- -Helped 300+Patients during Covid, planted 250+ trees and conducted self defence training for 700+ girls.
- Member, Data Science Association (DASCA))
 - -Managed event planning, logistics, and promotions for high engagement.
 - -Led initiatives to promote data literacy and student networking.