Namit Chaudhari

+91 9623127245 | namitschaudhari@gmail.com | https://www.linkedin.com/in/namit-chaudhari | https://github.com/Namit-9504

SUMMARY

- Enthusiastic engineering student with a focus on detail-oriented tasks, which boosts effectiveness in projects.
- Self-motivated individual who analyzes personal skills, which increases confidence.
- Passionate about joining an organization that challenges potential, which enhances the ability to deliver the best.

PROJECT EXPERIENCE

AI Models

• Innovative integration of Gemini-pro/Gemini-pro-vision to utilize Google's Gemini model through their API key, which enables the development of an ATS scanner, food calories counter, and multiple invoice extractor.

Telegram Bot Using LLM With Open Ai

- Responsive Telegram bot using OpenAI's Language Model (LLM) to enhance user interactions through natural language
 processing.
- **Demonstrates** the **seamless integration** of advanced language technologies for an **intelligent and user-friendly** Telegram experience.

RESEARCH PAPER

KarmaBot: An AI-Powered Chatbot for Mental Well-being Inspired by the Bhagavad Gita

- Spiritual-Al synergy for mental wellness using LLMs and Bhagavad Gita teachings, published in IJSRD, delivered via an intuitive Streamlit interface.
- Cloud-native deployment of an emotionally intelligent chatbot using **Groq API** and **Render**, offering scalable, ethical support—as featured in IJSRD.

KEY COMPETENCIES

- Python
- · Machine Learning
- · Natural Language Processing
- · Big Data
- · Git / Git-Hub

- · Power BI
- Salesforce
- Customer Relationship Management (CRM)
- CPQ
- · Data Mining

- My SQL
- Microsoft Tools
- AWS
- Microsoft Azure
- NER Annotator

EDUCATION

- D.Y.Patil College Of Engineering , Akurdi (2025)
 - B.E. Mechanical with Hons. Data Science (CGPA:-8.00)
- Prerna Junior College, Nigdi (2021)
 - HSC (82.50%)

CERTIFICATIONS

- Data Science Masters Certification
 PWSkills Data Science Program
- BUSINESS ANALYTICS FOUNDATIONS
 - PWSkills Business Analytics Foundations Program
- Deep Learning Foundations
 - iNeuron Deep Learning Program

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

- Rotaract DYPCOE 2023
 - Sergeant-at-Arms
 - Organization of Y20 Summit (4-Aug-2023)
- NSS DYPCOE
 - Volunteer (2023-24)

- Secured 2nd Prize in Quiz Competition at Sambhav 2023
- Ranked 755th nationwide in a coding competition organized by PW, demonstrating strong problem-solving and coding skills on a competitive scale

Disclaimer

I declare that the information provided in this resume is accurate to the best of my knowledge and belief, and I accept responsibility for any discrepancies found during the verification process.