# BHANU PRAKASH REDDY SANGANA

Viruvoor, Podalakur, Nellore, AP 524309 | sbhanu281436@gmail.com (+91) 6301736775 | bhanu-prakash-reddy-sangana.netlify.app

#### Education

**Prathyusha Engineering College, Thiruvallur** B.Tech in Computer Science and Engineering

CGPA: 8.13 / 10

Apr 2018 – June 2020

Aug 2020 - May 2024

Krishna Chaithanya Junior College, Nellore Higher Secondary

GPA: 8.67

ringiner occordary

July 2017 – Mar 2018

**Z.P.P High School, Viruvoor** Secondary

July 2017 – Mar 2018 GPA: 8.3

# **Experience**

#### Car Showroom Bot (WhatsApp AI Chatbot)

*May 2025 – Aug 2025* 

- Designed and deployed an AI-powered WhatsApp chatbot enabling users to browse, compare, and select cars.
- Integrated live automobile APIs and large language models (LLMs) for conversational, natural language interactions.
- Streamlined user journey, boosting customer engagement and increasing showroom conversions.

## Real Estate Inquiry Bot (WhatsApp AI Chatbot)

Jan 2025 – Apr 2025

- Built an intelligent chatbot using APIs and NLP to fetch real estate listings and handle diverse user queries.
- Delivered rich media such as property images and automated visit scheduling and brochure sharing.
- Collected usage data to help optimize property recommendations and automate lead qualification.

#### Airport Services Bot (WhatsApp AI Chatbot)

Sep 2024 - Dec 2024

- Developed a Flask and LangChain/OpenAI-based WhatsApp chatbot providing real-time flight and gate info.
- Integrated live aviation APIs for terminal directions and instant updates.
- Maintained high reliability with robust backend error handling and API management.

### Palle Technology — Social Media Analyzer (Backend Developer)

May 2024 – Aug 2024

- Engineered backend systems processing large-scale social media sentiment data for product recommendations.
- Applied NLP techniques to analyze public emotions and trends from social media platforms.
- Created real-time data pipelines in Python and Pandas enhancing analytics and actionable insights.

## **Technologies**

Languages: Python, HTML, CSS, JavaScript, SQL, Java

**Frameworks:** Django, Flask **Libraries:** React.js, Numpy, Pandas **Tools:** PyCharm, VS Code, GCP

### **Projects**

#### Prediction of Mortality in Hospital Using AI

Nov 2023 - May 2024

- Developed an AI model using Django for backend integration to predict risk of mortality in hospital patients.
- Achieved 85% accuracy detecting high-risk patients, aiding clinical decision-making.

#### **Achievements**

- Completed Full Stack Python Certification
- Big Data Veranda Learning