

# RESUME

Candidate Name: Kalyna Konda

Mobile No: +91 9014597313.

Linkdin:

<https://www.linkedin.com/in/kalyan-konda-1981381a4/>

GitHub:

<https://github.com/kalyan-konda>

## **CAREER OBJECTIVE**

As a motivated and enthusiastic fresher, I am eager to embrace a challenging role that allows me to leverage my skills and capabilities. I am committed to contributing my sincere dedication and hard work to achieve professional growth and success. My goal is to apply my knowledge and passion for technology to make a meaningful impact within a dynamic and innovative organization.

## **ACADEMIC QUALIFICATIONS**

<b>Course</b>	<b>Institute</b>	<b>Board/University</b>	<b><u>Year of Passing</u></b>	<b>CGPA</b>
B. Tech (IT)	R.V.R. & J.C. College of Engineering	Acharya Nagarjuna University, Mangalagiri	2026	7.01
Diploma	Sri chundi ranganayakula polytechnic collage	State Board of Technical Education and Training, Andhra Pradesh.	2022	7.95
S.S.C	Zilla parishath high school,Lingaraopalem.	Board of Secondary Education, Andhra Pradesh.	2019	8.3

## **PROJECT DETAILS**

### **1. Title : Online Resume Builder**

**Team Size : 3**

· HTML, CSS, JavaScript, DBMS

Built a user-friendly online platform allowing users to create resumes with customizable templates, completely free of cost.

### **2. Title : Home Automation with Virtual Voice Assistant**

### **Team Size : 3**

- IoT devices, Arduino, Sensors, Voice Recognition, Python Internet of Things

Developed a smart home automation system integrated with a virtual voice assistant for controlling appliances remotely using voice commands.

### **3. Title : Research on Aging Face Recognition**

#### **Team Size : 3**

- Python, Machine Learning, Image Processing, Digital Image Processing

Conducted research on aging face recognition using Local Pattern Selection (LPS) technique. Compared its performance with Bio-Inspired Features (BIF) and LCB + PCS methods.

### **CERTIFICATIONS:**

- Issued by NPTEL – (Cloud computing)
- Percentage: 63%
- Issued by NPTEL – (Forest and their management)
- Percentage : 72%

### **Promt Engineering For Everyone**

IBM Skills Network .

Gained foundational knowledge of prompt engineering techniques to interact effectively with large language models (LLMs) like GPT.

Learned how to design clear, precise prompts to generate more accurate, reliable, and relevant AI outputs. Covered techniques like few-shot prompting, chain-of-thought prompting, and prompt optimization for different use cases

### **Generative AI Fundamentals**

Data Bricks .

Explored the fundamentals of Generative AI, including how AI models create text, images, code, and more. Understood practical applications of Generative AI in industries and daily work.

Developed skills in using AI tools responsibly, enhancing productivity and creativity through AI-driven solutions.

### **Introduction to Prompt Engineering**

Simpli learn .

Understood the fundamentals of prompt engineering to effectively communicate with large language models (LLMs). Learned to design clear, goal-oriented prompts to improve AI-generated responses across different applications. Explored techniques to optimize prompts for better accuracy, relevance, and creativity in outputs.

### **INTERNSHIPS:**

#### Machine learning

- Issued by Smart Internz
- Duration: May - June 2024
- Issued Date: July 2, 2024

Created a movie website using machine learning to enhance user experience. Developed a recommendation system for personalized movie suggestions and used sentiment analysis to categorize reviews and predict ratings. Improved search functionality with NLP for description-based searches. Applied data analytics for better content curation and

decision-making. Leveraged TensorFlow and Scikit-learn for model development and deployed cloud solutions for scalability, making movie discovery intuitive and user-friendly.

## TECHNICAL SKILL

- Languages :
  - Python
  - Html
  - CSS
  - Java script
  - SQL
  - Arduino IDE
  - GitHub
  - Java
- Application tools:
  - knowledge in MS OFFICE (Excel,word,powerpoint).

## PERSONAL PROFILE

Date of Birth	: 30/06/2003.
Father's Name	: K.Bhasakar rao.
Mother's Name	: K.Mahalakshmi
Current address	: D.no:6-44 Medara bazar, Edlapadu, Edlapadu(md),Guntur(dt), Andhra Pradesh, 522234.
Permanent address	: D.no:6-44, Medara bazar, Edlapadu, Edlapadu(md),Guntur(dt), Andhra Pradesh, 522234.
Hobbies	: Bike raiding, learning new things.
Nationality	: Indian
Languages Known	: Telugu, English, Hindi
Any kind of disability	: No
Willingness to Relocate	: For the right opportunity I am definitely willing to relocate

## DECLARATION

I hereby confirm that the information given above is true to the best of my knowledge.

Place : Guntur.  
Date : 28/02/25

signature/E-signature: K.Kalyan