

RESUME

CHARAN GUBBALA

Phone No: **9505823739**

E-Mail ID: nameischaran4@gmail.com

LinkedIn: <https://www.linkedin.com/in/charan-gubbala-417a30259/>

Objective

Aspiring software developer seeking an internship/full-time role where I can apply my programming and problem-solving skills in a dynamic team environment, while continuously learning new technologies

Educational Qualification

- **MCA** (Master of Computer Applications) | 2023-2025 | Swarnandhra College of Engineering and Technology | **Jawaharlal Nehru Technological University** | **8.37** out of 10.
- **B.Sc** (Computer Science) | 2020-2023 | Sri Y.N Degree College | **Adikavi Nannaya University** | with **8.44** out of 10.

Technical Skills

- Programming Languages: **Java, Python**
- Front-end Technologies: **HTML and CSS, ReactJS**
- Backend Technologies: **SQL, Django**
- Tools and IDEs: **Github and Vs code**

INTERNSHIPS

Associate Software Engineer Intern — Gamyam Info Tech LLP

Oct 2025 – Present | On-Site

- Implementing **web scraping** and **data extraction** for real-time data processing.

Python with Deep Learning Intern — Datapoint IT & Hardware Tech Pvt. Ltd.

Dec 2024 – Apr 2025 | Remote

- Applied **Python** and **Django**, for **machine learning model development**.
- Built and integrated **AI models** into **web interfaces** for testing and deployment..

Python Intern — Triaright Solutions

16 Weeks| Remote

- Developed **Python-based backend modules** with **data handling** and **API integration**.

- Worked through full **software development lifecycle (SDLC)** and **team collaboration**.

Projects

Title: E-Commerce Website

Technologies Used: React.js, Django, SQLite/MySQL, RESTful APIs

- Built a **full-stack e-commerce web application** with React.js frontend and Django for backend.
- Designed **secure user authentication, product management, and order tracking** modules. Implemented **CRUD** operations and **API performance** for faster load times

Title: Social Media Hashtag Prediction

- **Technologies Used:** Python, Machine Learning, TF-IDF, K-NN
- **Dataset:** Instagram Trending Hashtags Dataset
- **Result:** Built a **machine learning model** achieving **high accuracy** in predicting trending hashtags using **TF-IDF and K-NN**

Title: Implementation of Text-to-Image Generators in the Development of the Usability Interface for the Construction of the Webpage

- **Technologies Used:** Python, Django, Stable Diffusion, GANs, Deep Learning, AI Image Generation, Web Integration
- **Dataset:** Stable-Diffusion-v1-4 Dataset
- **Result:** Developed an **text-to-image generator** using **Stable Diffusion and GANs**, integrated with a **Django web interface**, producing **high-quality, realistic images**.

Personal Profile

Name	: GUBBALA CHARAN
Father's Name	: KASIYYA
Marital status	: Single
Date of Birth	: 20-DEC-2002
Gender	: Male
Languages known	: Telugu and English
Nationality	: Indian
Permanent Address	: Klagampudi(v), Ramalayam Street, Yelamanchili(M) West Godavari(Dist)-534268

Declaration

I hereby declare that the above information is true and correct to the best of my Knowledge and belief.

Station:

Date :

(G.Charan)