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. College | **Adikavi Nannaya** University | with **8.44** out of 10.
- MPC (Intermediate) | 2020 | Vamsi and Francis Junior College | 6.0 out of 10
- SSC (2017) | ZPPH School | with 8.5 out of 10

Technical Skills

- Programming Languages: Java, Python, Java script
- Frontend Technologies: HTML and CSS, React js
- Backend Technologies: My SQL, Fast API
- Code Editor: Visual Studio Code

Certifications

- Certification on python 3.4.3 Training from spoken Tutorial
- Data Engineering from AWS Academy, Eduskills
- Certification on python from DataPoint IT& Hardware Pvt. Ltd

Internships Experience

Company Name: Datapoint IT& Hardware Tech pvt.Ltd,

Domain: Python with Deep Learning

Duration : 21-Dec-2024 to 15-Apr-2025

Company Name: Triaright Solutions

Domain: Python

Duration: 16 weeks

Projects

- **➤** Title : E-Commerce Website
 - Developed a **full-stack e-commerce website** using **ReactJS** for frontend and **FastAPI** for backend.
 - Implemented user authentication, product catalog, cart, and order management with CRUD operations.
 - Integrated **SQLite/MySQL database** with automatic table creation and sample data seeding.
 - Designed **RESTful APIs** to handle registration, login, cart updates, and order placement securely.
- ➤ **Title:** Social Media Hashtag Prediction

Technologies Used: Developed a hashtag predicting model using TF-IDF and -

K-NN on Instagram data.

Dataset: Instagram Trending Hashtags

Result: Predicting accurate Hashtags by analyzing real-time trends.

➤ **Title:** Implementation of text-to-Image Generators in The Development of The Usability Interface For The Construction of The Webpage

Technologies Used: AI Models like Stable Diffusion, GAN, DL with Python, Django

Dataset: stable-diffusion-v1-4

Result: Generating High Quality Images using an AI Model

Self Assessment

I always Strive to give the Best and fully Scrutinized out come for every given work.

Declaration

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

Place:	
Date:	(G.Charan)