CHOPPAKATLA SRI HARSHA

<u>harshachoppakatla@gmail.com</u>

+91 9491439161

HYDERABAD, TELANGANA

in linkedin.com/in/harsha-kanni-394928263

SUMMARY

"Highly motivated and enthusiastic fresher with a strong academic background in **Computer Science and Engineering in AI & ML**. Proficient in **Front-End Skills** with a keen interest in **IT Industry**. Eagerto apply theoretical knowledge in a practical setting and learn from experienced professionals."

Education

B.TECH, *MALLA REDDY ENGINEERING COLLEGE* Computer Science and Engineering - AI & ML CGPA - 7.94 2024 Jul HYDERABAD, INDIA

Professional Experience

INTERN,

RG2 IT SOLUTIONS HYDERABAD, INDIA 2024 Feb – present

Plays a crucial role in crafting the user experience on websites and applications. Acts as a **Project Mentor** and assigned tasks to the **Colleague Interns**.

Projects:

1.Matrimony

Develop a comprehensive online matrimony platform that facilitates the process of finding suitable life partners by providing advanced search features, secure communication channels, and user-friendly interfaces in 17 different languages like Telugu, Hindi, Marathi, Kannada, etc

Technologies Used: Frontend: HTML, CSS, JavaScript

Roles and Responsibilites:

- Optimize code and assets to ensure fast load times and smooth performance.
- Develop modular, reusable code components to streamline development and maintenance.
- Write clean and efficient code to implement new features and functionality as project requirement.

2.Mimamsa wellness resorts

Mimamsa Spiritual And Wellness Resort's is to provide natural food, yoga, meditation, pranayamas, naturopathy-based meals, and living in nature as remedies to people's mental and physical health.

Technologies Used: Frontend: HTML, CSS, JavaScript.

Roles and Responsibilites:

- Incorporate transitions to enhance user engagement and usability.
- Implement design principles such as typography, color theory, and layouts to create engaging user interfaces.
- Implement design patterns such as MVC to ensure code reusability

Projects

GENERATE IMAGES WITH STABLE DIFFUSION

In generating high-quality images using Stable Diffusion models, applying advanced techniques in image synthesis and enhancement.

TRAFFIC RULES VIOLATION DETECTION MASTER

Advanced system designed to enhance road safety and enforce traffic regulations effectively. Utilizing state-of-the-art computer vision and machine learning techniques, this system automatically detects and records various traffic rule violations, ensuring better compliance and reducing the incidence of accidents.

Certificates

Microsoft MTA

Skilltimate Technologies

Introduction to Programming using Python.

C Programming Language.

Achievements	
Student Coordinator for Student Association Council	2022
Central Coordinator of Techno cultural fest(AKSHARA).	2023
Central Coordinator of INGENIUM	2023
Event coordinator of VISHESH-2K22	2022