

GET IN TOUCH!

Mobile:

+91-7842648663

Email:

gaddipatihema@gmail.com

SKILLS

- C
- C++
- Java
- Python
- Data Structures
- Software Engineering
- SQL
- HTML

LANGUAGES KNOWN

English (Both) Hindi (Spoken)

CERTIFICATIONS

- Certificate For Completion Of Sql Training Provided By Spoken Tutorial
- Certificate For Completion Of C Training Provided By Spoken Tutorial
- Data Analyst Track From Google Cloud Skills Boost
- Certificate For Completion Of AWS Cloud Virtual Internship

Hema Gaddipati

RESUME SUMMARY

I am looking for a role where I can pitch my ideas along with being mentored towards a successful carrer. I want to get an opportunity where I can learn, improve myself, showcase my skills as well as contribute to the company's growth.

I consider myself hardworking punctual, organized and dependable who can work with multiple priorities with a positive attitude.

PERSONAL DETAILS

Current Location Hyderabad

Date of Birth August 6, 2004

Female

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College CMR Technical Campus, Hyderabad

Score 8.73%

SchoolingClass XIIClass XBoard NameTelanganaTelanganaMediumEnglishEnglishYear of Passing20212019Score98%90%

PROJECTS

Propounding first artificial intelligence for predicting robbery behaviour in indoor camera | January 2025 - April 2025

- This project proposes an Al-powered system using YOLOv5 and DeepSort to predict robbery potential in indoor cameras by detecting loitering and crowd anomalies. The system leverages object detection and tracking capabilities to identify suspicious behavior. By analyzing video feeds, the system can alert security personnel to potential threats, enhancing safety and security.

Artificial intelligence Crime :An overview of Malicious and Abuse of Al | September 2024 - December 2024

- This project explores the malicious use and abuse of Artificial Intelligence (AI) in crime, highlighting potential threats and vulnerabilities. It examines Al-powered attacks, such as deepfakes, phishing, and predictive policing manipulation. The project aims to raise awareness and discuss countermeasures to mitigate Al-driven crimes.

Voice Controlled Robot | March 2022 - June 2022

- Aurdino based voice controlled robot designed to respond to spoken commands by integrating a speech recognition system with a microcontroller.