G Samhita

Determined and systematic programmer, keen to work in a company that enables me to utilise my collaborative, software engineering skills and creative problem-solving skills.

6303775736



samhita.gollapalli@gmail.com



https://www.linkedin.com/in/samhita-gollapalli/



https://github.com/Samhita20



https://www.hackerrank.com/160218737095ITB



Projects

- UBEREATS DATABASE using **SQL**, **Java Swing**, **DBMS**
- EMOTION RECOGNITION MODEL using NLTK libraries
- FARMER'S MARKET website using react, Node js, Express js, MongoDB, website where farmers can directly sell their produce to supermarkets without middlemen
- INTELLIGENT TOURIST GUIDE using HTML, JavaScript, CSS, **Machine Learning**

Technical skills

- С
- Python Python NPTEL certification
- Java Java NPTEL Certification
- Software Engineering
- Database Management System SQL, Relational Database Management
- Operating System

Interests -

- Artificial Intelligence and Machine Learning
- Web Technologies

Soft Skills

- **Team working skills** worked as a part of teams in dance, singing, technical events and various projects
- Good communication skills participated in different speaking competitions and won prizes
- Writing Expertise won national level competitions and have a blog
- Creative problem solving skills solve problems innovatively

Co-Curricular activities

- Dancing part of THEME BALLET, a dance club
- Singing
- **Drawing** have an Insta page(stories_of_artists) for arts
- NSS(National Service Scheme) volunteered for some events - Blood donation camps, Fresher's Event
- TFI(Teaching for Ibrahimbagh) taught for some school students in government schools

Education

Sri Venkateswara Balakuteer / 9th and 10th standard

JUNE 2014 - JUNE 2016, GUNTUR, ANDHRA PRADESH 10.0 CGPA

FIITJEE / Intermediate

JULY 2016 - MAY 2018, HYDERABAD, TELANGANA 97.6% - Inter Marks, 2575 - EAMCET Rank

Vasavi College of Engineering / Bachelor of Engineering

JULY 2018 - PRESENT, HYDERABAD, TELANGANA 8.89 - CGPA

Internships/Trainings

- **EPAM** Program learnt and applied **OOP and Design concepts**
- Verzeo Internship learnt and applied Artificial Intelligence concepts
- Computer Society of India CSI Accredited Student