MADHU SATHVIKA GAJULA

@ madhusathvika.gajula@gmail.com

4 +91 8985885225

in madhusathvika

GitHub

♥ Karimnagar,India

I am eager to kickstart my career as a Software Engineer. My coursework has equipped me with a strong foundation in programming languages such as Python and C++, and I have gained hands-on experience personal projects. I am a dedicated and fast learner, excited to contribute my technical skills and passion for software development to a dynamic team. I am committed to continuous growth and ready to take on new challenges in a supportive learning environment

EDUCATION

B.Tech. (CSE) - 8.0 CGPA

JNTUH College of Engineering Jagtial

July 2020 - Present

Intermediate (MPC) - 98%

TSBIE

2018-2020

SSC - 9.8 CGPA

Roa's Techno School

2016

PROJECTS

Smart Resume screening using NLP

- The Resume analyzer project is an innovative application designed to streamline the recruitment process by automating the analysis of job applicants' resumes.
- Resume analyzing process may take too much time also it requires more efforts.
- Hence there is option for recruiters to use Resume parser and Analyzer which will save their efforts and time.
- Used
- Hence there is option for recruiters to use Resume parser and Analyzer which will save their efforts and time., NLTK Library to achieve this

SKILLS

• Frameworks : Bootstrap

• Languages: C++, C, Python

• Web Development: HTML5, CSS

• Tools: VS Code, MS Excel, MS Word

• Other skills: Postman, OOPS, Hibernate, DBMS, MySQL

COURSEWORK

- Data Structures
- Algorithm Design and Analysis
- Software Engineering
- Database Mnagement System
- OOPS

INTERNSHIP

• Full stack Java Development - Yhills Link

CERTIFICATIONS

- xpm-4-0-fundamentals Nxtwave
- SQL HackerRank
- Web Development using Bootstrap Nxtwave
- Full stack Java Development Yhills

WORKSHOPS

 Attended Block chain Technology workshop by AJINKYA LOHAKARE