VAISHNAVI MANGALI

SUMMARY

Highly motivated Computer Science graduate passionate about technology and continuous learning. Equipped with foundational skills in software development, databases, and systems architecture, and eager to gain hands-on experience in a dynamic environment. Seeking an entry-level position to grow professionally and contribute to the success of a forward-thinking team.

CONTACT

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SKILLS

- Operating Systems: Windows, Ubuntu
- Programming Languages: C& OOP through JAVA. Web Technologies: HTML, CSS, JavaScript, PHP.
- Database: MySql.
- Additional Skills: Problem-solving and Data Structures & Algorithms using
- AI & ML using python

EDUCATION

Rajiv Gandhi University of Knowledge Technologies, Basar

Bachelor's Degree in Computer Science 2020 - 2024 | CGPA: 8.0/10

Rajiv Gandhi University of Knowledge Technologies, Basar

Pre University Course (PUC) - MPC 2018 - 2020 |

CGPA: 8.03/10

Akshara Concept School, Sangareddy

Secondary Education (SSC) 2013 - 2018 | CGPA: 10/10

LANGUAGES

- English Proficient
- Hindi Native
- Telugu Proficient

CERTIFICATES

Pantech E-Learning

Certificate of participation in 30 days Masterclass on DBMS..

IR4.0 Foundation Course

TechSaksham • 2023

Teachnook Internship

• Internship completion certificate in Web **Development-IMMENSHPERE**

Programming in Java Course from NPTEL

• Certified in Programming in Java Course Currently pursuing course on Artificial Intelligence and

Machine Learning at Brightgreeks(online)

Experience

• Intern - Natural Language Processing IIIT HYDERABAD | REMOTE | March 2023 - June 2023 This Internship is about "Introduction to NLP", where we learned basics of Natural Language Processing using Python and made tremendous contribution to the "Data Summarization Task".

projects

Risk Prediction of Breast Cancer using Machine learning Classifiers

- RGUKT January 2024 April 2024
- Developed a Machine Learning-based application predicts cancer in women using Machine Learning classifiers.

Driver Drowsiness Detection

- RGUKT September 2023 January 2024
- Developed a Machine Learning-based application produces an alarm when Driver feels drowsy using Machine Learning algorithms.

Blood Bank Management System

- RGUKT April 2023 August 2023
- Developed a web-based application includes

registration and inventory management using HTML, CSS, JS, PHP.