SAHITHI AHARAM

Student

PROFILE

I am a conscientious and hardworking computer science student with a passion for learning and a strong commitment to leadership. Throughout my academic journey, I have consistently demonstrated a dedication to excellence in my studies, striving to deepen my understanding of computer science concepts and technologies.

CONTACT



+91 6300598197



sahithiaharam138@gmail.c

EDUCATION:

VELLORE INSTITUTE OF TECHNOLOGY AMARAVATI, AP

Computer Science and Engineering August 2021-present

NARAYANA JUNIOR COLLEGE 2019-2021

92.5%

DILSUKHNAGAR PUBLIC SCHOOL

March 2019 9.5 CGPA

LANGUAGES:

English, Telugu, Hindi

SKILLS:

LANGUAGES:

Python, Java, R, SQL, HTML, CSS.

PYTHON LIBRARIES:

NumPy, Pandas, Matplotlib, keras, tensorflow

SOFT SKILLS:

Problem-solving ability, Communication, Analytical Thinking, Leadership

HOBBIES

- · Reading books
- Art and craft
- Painting

PROJECTS:

PCOS RISK PREDICTION

A website that takes the questions from the user and predicts whether pcos is there or not. This uses fuzzy logic, css and html

CLASSIFICATION OF WHEAT SEEDS

A model that uses machine learning algorithms such as linear regression, super vector machines(SVM), artificial neural networks (ANN), KNN etc and classifies the wheat seeds

SPEECH - TO - TEXT CONVERSION

A deep learning model that uses recurrent neural networks(RNN) and gated recurrent unit(GRU) and converts voice clips to text

AI, CHATBOTS AND PRIVACY

Law Research paper that is to be published in IIP Book Series "IIPV3EBS02_G121 Futuristic Trends in Social Sciences" chapter id: E8S2G121-31AU41

EXTRA-CURRICULAR ACTIVITIES:

WORKED AS PUBLIC RELATIONS LEAD IN DO IT YOYRSELF(DIY) CLUB August 2022 - june 2023

PARTCIPATED IN V LAUNCH PAD 2023
Our business plan was selected for top 10

PARTCIPATED IN REVERSE ENGINEERING CONDUCTED BY IETE CHAPTER, VIT-AP