Contact



6305500799



sritejaswini1234@gmail.com



linkedin.com/in/sritejaswini-gulla



github.com/Sritejaswini123



Rajahmundry, Andhra Pradesh

Education

2019-2023

8.8

B.Tech - Computer Science Engineering

Rajiv Gandhi University of knowledge Technology, IIIT -Srikakulam

2017-2019

8.5

Intermediate.

Rajiv Gandhi University of knowledge Technology, IIIT - Srikakulam

2016-2017

9.7

Secondary School of Certificate

Sri Shirdi Sai Vidya Niketan - Chemudulanka

SKILLS

Languages: C language, C++, JAVA, OOPS

Frontend: HTML, CSS, Javascript, Tailwind CSS, React js, Redux

Developer Tools : Github, Visual Studio, VS Code, Eclipse, Linux

Database: Firebase and SQL

Backend: java, SpringBoot, Spring Framworks, Restful API

Sritejaswini Gulla

Aspiring to utilize my academic background and passion to contribute effectively to a dynamic organization, while continuously learning and enhancing my skills to achieve professional growth and excellence.

PROJECTS

Fake Video Detection

Machine learning

- The main objective is to detect the fake images which are developed through GAN
 architecture. It is needed to build a model that can differentiate between real images and
 fake images
- Gathered the necessary dataset from the faceforensics++ website
- Accomplished the determination of the video by using CNN (convolutional neural network) for performing image processing

CAREER STARTUP - Online Job Portal

Full Stack Development

- The Career Startup is a specialized online job portal designed to help students find job
 notifications promptly, allowing them to create accounts, select desired companies, and
 apply for internships or jobs efficiently.
- Unlike generic job portals, it offers unique features such as detailed information about listed companies, saving students time in choosing and applying to the best opportunities.

Restaurant System - Book your spot

Full Stack Development

- Developed an online table booking system for a popular restaurant to replace the manual reservation process, reducing time and errors, and improving customer satisfaction.
- Designed the system to integrate seamlessly with the existing website, ensuring scalability and customization for future business needs.

Crime Reduction through Sentimental Analysis

Machine Learning

- Implemented a crime reduction project using audio sentiment analysis with VADER's
 polarity to detect emotions and enable immediate response by authorities.
- Utilized machine learning to analyze audio and enhance timely intervention, addressing crimes and enhancing public safety.

Netflix Gpt

Frontend

- Developed NetflixGpt using React.js, Firebase, Tailwind CSS, and REST API calls, implementing Firebase authentication for secure user onboarding and dynamic content integration
- Optimized user engagement through efficient routing mechanisms, enabling seamless navigation from authentication to personalized home page interactions.

CERTIFICATION

- Completed the Java Full Stack Development course from Frontlines EduTech Private Limited, an ISO certified and government-recognized company, in May 2024.
- Certified in Full Stack Web Development with Techsaksham
- · Accenture Nordics Developer with Virtual Experience Program Certification