SANDEEP PITTALA

M sandeeppittala 124@gmail.com +91 6300492667 | Warangal, Telangana



in https://www.linkedin.com/in/sandeep-pittala-85449b293



https://github.com/Sandeep2027

OBJECTIVE

Aspiring to acquire an entry level position in software industry and to be Part a dynamic team that contributes a lot towards the growth of the Organization. I would like to widen the bounds of my Knowledge in Various fields and continue my learning process.

TECHNICAL SKILLS

Language: Java, Python

Database: MYSQL, Sqlite3, Mango Db

Web Technologies: HTML, CSS, JS, react, angular Frameworks: Flask, FastApi, Django, Spring, Node Js

EDUCATION

Bachelor of Technology (B. Tech.) 7.5 CGPA 2021 - 2025 **Computer Science and Engineering**

Balaji Institute of Technology and Science, Warangal

Intermediate MPC(XII) 91% 2019 - 2021

Kakatiya Graduates Junior Collage, Narsampet,

Secondary School Education(X) 8.5 CGPA 2018 - 2019

ZPHS Bhanjipet, Narsampet, warangal

CERTIFICATIONS

- Python, JavaScript Essentials from cisco
- Code Unnati Innovation Marathon 2024-2025
- Introduction to Data Analytics from simplelearn
- Advanced Data Analytics from Edunet Foundation
- Introduction to cyber security
- Getting Started with Artificial Intelligence from IBM
- TypeScript: The New JavaScript for Web Development

STRENGTHS

- Adaptability
- Team Work
- Problem Solving
- Time Collaboration
- Communication
- Presentation

INTERESTS

- **Exploring Various Technologies**
- Completing Personal Projects
- Searching for IT Opportunities

INTERNSHIPS

Advanced Data Analytics - Edunet Foundation

- Ecommerce Sales Analysis by Using Power-Bi & Python-In this internship I have learned about the data collection, anlaysis.
- From 28/12/2023 31/01/2024

Python and Java Full Stack Developer Virtual Internship - Eduskills

- In this internship I have learnet from this virtual internship Django, JQuery, Html, CSS, spring, Spring boot, etc..
- From 10/10/2024 10/12/2024

Data Science & Machine Learning Internship - UpskillCampus

- In this internship I have done a project called forecasting of smart city patterns to predict the smart patterns for the traffic
- From 05/05/2024 01/06/2024

Full Stack Web development Internship - UpskillCampus

In this project I have done a project e-commerce website for automative parts and used better operations sending mails while product operations, search for product et...

AI + Sustainability Internship - 1M1B

In this internship, I have done project AI-food waste reduction

PROJECTS

Fake News Detection System Using Machine Learning

- This project focuses on identifying false information by employing Support Vector Machines (SVM) to analyze and classify news articles, aiming to reduce misinformation and enhance content reliability.
- Technologies Used Flask, Html, Sqlite3, Text Processing, NLP

E-commerce Website For Automotive Parts

- In this web site user can login with verifications and check the functions to check users and also he can add cart, wish list, buy products like automotive parts wheel, tires etc...
- Technologies Used: Flask, Mail Automation, Database.

Missing Person Detection System Using Image Processing

- In this website users can submit any missing, found persons reports and check the missing reports and found reports with submitted image of both persons of match found then send details each other. Also add admin for local area found persons.
- Technologies Used: Image Processing and admin data

E- exam Attendance Monitoring System

- In the website any student can login and write exam with security monitoring of the exam with help of web cam monitoring. Used advanced operations while monitoring.
- Technologies Used: Image Processing, Test manement, Monitoring with web cam.

Forecasting Of Smart City Patterns Using ML

- In this project predict the traffic based on the historical dat
- Technologies Used: Flask, ML

LANGUAGES

- English
- Telugu
- Hindi