Venkateswar Reddy Konda

Tirupati, Andhra Pradesh | P: +91 9121190092 | venkateswarreddykonda2135@gmail.com | in

EDUCATION

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Rangampeta, Tirupati

Bachelor of Technology

2021-2025

Computer and Systems Engineering

Cumulative GPA: 8.3/10

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Web development

WORK EXPERIENCE

Google for developers

Android developer virtual internship

Jan 2024-March 2024

• Worked on realistic projects designed to mimic industry scenarios, projects which aimed at developing proficiency in app development, testing, debugging, and optimizing Android applications.

Smart Internz

Sales force developer virtual internship

May 2023-July 2023

• Worked on building skills that are directly applicable to roles in Salesforce administration and development, including understanding data modeling, security settings, and user interface design. VOIS and Vodafone idea internship

Vois

Virtual Internship on Data Analytics and Power BI

• Worked on VOIS for Tech Program on Data Analytics & Power Bi, learnt and demonstrated skills that enhanced my employability and confidence in the subject area.

PROJECTS

ONE WAY EXIT IN MOVIE THEATRE USING QUEUES

Feb 201'

- Implemented a queue system for a one-way exit in a movie theatre using C programming language is a way to efficiently manage the flow of people leaving the theatre.
- The queue will be implemented using a linked list data structure, which allows for the dynamic allocation of memory and the efficient insertion and deletion of elements.

VIRTUAL MEETING PLATFORM TESTING

Jan 2016

- Designed and implemented A virtual meeting platform testing project, conducted through software testing, is a comprehensive endeavor aimed at ensuring the platform's functionality, reliability, and user satisfaction.
- This multifaceted process involves scrutinizing essential features such as audio and video quality, chat functionality, screen sharing, and scheduling capabilities

FITNESS TRACKER DATABASE

- Implemented fitness tracker database project designed to store and manage data from various fitness trackers used by individuals to monitor their health and fitness activities.
- The project aims to create an efficient and scalable database system that can handle large volumes of data and provide users with insightful analytics and personalized recommendations.

POWERBI PROJECT

• provided actionable insights into the profitability of Hollywood movies by analyzing various factors such as production budget, box office revenue, genres, release dates, and other relevant metrics using Power BI

CERTIFICATIONS & TRAININGS

Successfully completed 8weeks "Web development" training from Internshala Trainings

- Successfully completed and received a passing grade in "Data Visualization with Python", A course on cognitive class.ai Powered by IBM Developer Skills Network.
- Completed "Critical Thinking Skills" for the Professional an online non-credit course authorized by University of California,

Davis and offered through Coursera

ADDITIONAL

Technical Skills: HTML, Java, C, Microsoft word, Excel, SQL, Data Analytics, Power bi

Languages: Fluent in Telugu, English; Conversational Proficiency in Hindi

Others: Participated in 2nd International Conference on Data Analytics, Smart Computing and Networks (IDASCN-2023)

on Image bases plant disease detection and prevention using deep learning