JAYANTH KATA

J +91-9640562600 **■** jayj75399@gmail.com

Bachelor of Technology

Sri Venkateswara College of Engineering and Technology, Chittoor

Rata413

EDUCATION

•Bachelor of Technology in Computer Science and Engineering(Data Science)

2021-25 CGPA: 9.04

Sri Venkateswara College of Engineering and Technology

Personal Projects

• Face Recognition and Matching System

A website based facial authentication system, implemented using Python and Machine Learning

- Facilitating users' to identify individuals or provide the closest match from a database of trained faces
- Used in Security and Surveillance and Attendance and Access control
- Technology Used: Python, OpenCV, Numpy.

• Fake Profile Identification In Social Network using Machine Learning and NLP

A web application which identifies whether the profile is fake or real.

- Developed a system to detect and classify fake user profiles on social media platforms by leveraging Machine Learning algorithms and Natural Language Processing (NLP) techniques.
- Technology Used: HTML, CSS, JavaScript, Machine Learning, NLP.

EXPERIENCE

-Data Science Virtual Internship

May - July 2022

InternShala

Online

- * In-depth understanding of Data Science Concepts, including python installation ,how python integrate data science with Python and data modeling
- * Proficient in analysing the stream data by using data modeling techniques and grouping the data by clustering algorithms and visualising the data by matplot libraries.
- * Strong knowledge of data modeling and matplot libraries.

-Python Developer Virtual Internship

July 2023 - Sept 2023

AICTE-Mallikarjuna Infosys

Online

- \ast Learned the fundamentals Python, MySQL.
- * Program having tutorials packed with assignments and Quizzes. At last a solid understanding of Python and MySQL .

•Full Stack Web Development Internship

June 2025 - Present

TAP Acadamy

Offline

- Learning Full Stack Core Java, MySQL, Advanced Java, HTML, CSS.
- Currently undergoing Full Stack Web Development training at Tap Academy, where I am learning to build dynamic
 and responsive web applications using modern technologies. The course covers front-end development with HTML,
 CSS, JavaScript, .

TECHNICAL SKILLS AND INTERESTS

Languages: Java, Python, Javascript, HTML+CSS

Web Dev Tools: VScode, Git, Github

Data Science: Data Visualisation, Power Bi, Ms Excel **Cloud/Databases**: Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering. **Areas of Interest**: Web Design and Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Personal Information

•Date Of Birth: 04-01-2004

•Gender : Male.

•Languages Known: English, Hindi, Telugu

•Permanent Address: B.C Colony, Devanakonda, Kurnool, Andhra Pradesh.