

P JAHANAVI

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EDUCATION

B.TECH, CSE

Sreenivasa Institute of Technology and
management studies-Chittoor , A.P
Expected May 2025 CGPA-8.5

Intermediate, MPC

Sri Vivekananda jr College-Chittoor, A.P
Aug 2021 CGPA-8.1

SECONDARY SCHOOL

Camford English high school-Chittoor, A.P
Jun. 2019 CGPA-9.5

SKILLS

Programming Languages

- Advanced: python, JavaScript
- Intermediate: C, Java

Technologies

- HTML • CSS • SQL

TOOLS

- GIT • Linux • Windows

OTHERS

- Video Editing • Public Speaking

LINKS

Github: <https://github.com/Pjahanavi>

LeetCode: <https://leetcode.com/u/jahanavi28/>

LinkedIn: https://www.linkedin.com/in/jahanavi-p_10010627b/

CERTIFICATES

Python programming : By Coursera

Big data,Hadoop and Spark Basics : By IBM

Cyber security : By Cisco

STRENGTHS

Communication skills, Leader, Innovative, Team
work, Handling Pressure

ACHIEVEMENTS

Internship at mainflow on Full Stack

Development Internship at Elewayte on python

EXPERIENCE

INTERN PART-TIME. | ELEWAYTE Feb. 2024 – Mar. 2024

- Developed the projects on python websites.

INTERN PART-TIME | NEXT24TECH Jun 2024-Aug 2024

- Includes image preprocessing, CNN architecture design using TensorFlow/Keras, binary classification for lane detection and techniques like NumPy and PyTorch for feature extraction and visualization.

INTERN PART-TIME | MAIN FLOW Jan 2025 – Mar. 2025

- Integrated NLP with Frontend and Backend, improving user interface
- Built RESTful APIs using Django and React.js Framework, enhancing data flow
- Fixed product on website bugs, improving stability and gaining So ware Lifecycle insights

INTERN PART-TIME | SHAISH INFO PVT LMD Nov 2025- Jan 2025

Strong foundation in data analysis, machine learning, and statistical modeling. Proficient in programming languages such as Python, R, and SQL, with experience in libraries like Pandas, NumPy, Scikit-learn, and TensorFlow. Skilled in data visualization using Matplotlib and Tableau.

PROJECTS

MALWARE DETECTION IN TEXT CLASSIFICATION, With the rapid development of the Internet, malware became one of the major cyber threats nowadays. Any so ware performing malicious actions, including information stealing, espionage, etc. can be referred to as malware. The main part of this project is the machine learning model in which we used Random Forest classifier tree to classify the malware/benign files. The dataset that we are using contains 70.1% malwares and 29.9% benign files.

QUESTION PAPER LEAKAGE DETECTION USING BLOCKCHAIN, this project proposes a secure, decentralized system for preventing ques on paper leaks using blockchain technology. The solution ensures the integrity, confidentiality, and traceability of exam question papers by storing and distributing them via a tamper-proof blockchain

Languages

- **English** - Superior
- **Hindi** – Advanced Mid
- **Telugu** - Superior
- **Tamil** - Intermediate

HOBBIES

- Cooking
- Dancing
- Gardening
- Creative Thinking