

Sai Sathwik

Software Engineer / Python Developer / AI & Data Enthusiast

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EDUCATION

Malla Reddy College of Engineering and Technology <i>Computer Science Engineering, CGPA: 7.78/10</i>	Hyderabad, Telangana 2022-2026
Nalanda Junior College <i>Intermediate, Percentage: 78</i>	Kothagudem, Telangana 2020-2022
Sri Vidya School <i>SSC, CGPA: 9.5</i>	Kothagudem, Telangana 2020

PROJECTS

- AI Automated Investment Strategy Advisory** | *Python, MySQL, Flask, Pandas* [\(Git.live\)](#)
- Developed an AI-powered investment advisory system to analyze market trends, user risk profiles for personalized investment recommendations.
 - Built a Flask-based backend integrated with MySQL for secure data management and efficient retrieval of financial information.
 - Processed and analyzed financial datasets using Pandas to generate actionable insights and support investment decision-making.
- Basket Buddy** | *HTML, CSS, JavaScript, MongoDB* [\(Git.live\)](#)
- Built a full-stack e-commerce platform with product browsing, advanced search, category-based filtering, and shopping cart functionality.
 - Implemented dynamic search and filtering features to improve product discovery and overall user experience.
 - Developed a responsive UI to enhance user experience and streamline checkout flow.
- Blockchain-Based Certificate Verification System** | *Blockchain, IPFS* [\(Git.live\)](#)
- Designed a decentralized system to ensure certificate authenticity and tamper-proof verification.
 - Implemented secure hash storage using IPFS to prevent data manipulation.
 - Prevented certificate fraud by implementing secure storage of certificate hashes.
 - Applied blockchain principles to create a tamper-proof and transparent verification process aligned with institutional compliance requirements.
- Pneumonia Detection System** | *Python, CNN, TensorFlow, OpenCV, NumPy* [\(Git.live\)](#)
- Built a Convolutional Neural Network (CNN) model for medical image classification using chest X-ray datasets.
 - Achieved high classification accuracy through optimized preprocessing and feature extraction techniques.
 - Processed and analyzed large datasets using OpenCV to improve model consistency.
 - Evaluated model performance using accuracy metrics and visualized results for analysis and validation.

TECHNICAL SKILLS

Languages : Python, SQL, JavaScript
Web Development : HTML5, CSS3, React.js
Database : MongoDB, MySQL
Tools : Git, GitHub, VS Code, Google Cloud
Machine Learning & Visualization : OpenCV, NumPy, Pandas, Power BI, Tableau, Matplotlib
Core CS : OOPS, DBMS, Operating Systems, Computer Networks, SDLC, Cloud Computing

CERTIFICATIONS

Oracle Cloud Infrastructure: Oracle
Cloud Operations on AWS: Coursera
Cisco Introduction to Networks: Cisco Networking Academy
Cambridge English C2 Proficiency: University of Cambridge