Email: manaswianchoori@gmail.com

Contact:

Career Objective

Innovative and detail-oriented software developer with expertise in Python, C, frontend development, and blockchain technology. Passionate about AI and machine learning, with hands-on experience in developing real-world projects. Proven ability to work on cutting-edge technologies, solve complex problems, and contribute to impactful projects.

Educational Qualifications:

Degree	Stream	University/college	percentage	Year
B.tech	CS-IT	Malla Reddy Engineering college for women(autonomus),Hyderabad	9.63CGPA	2023- 2027
	MPC	SR Junior college for girls,hanamkonda	95.5	
Inter				
	-	SR National High School,hanamkonda	10GPA	
10th				

Skills and Acheivements:

PYTHON PROGRAMING, C PROGRAMING.		
CISCO certification on C-Programing		
CISCO certification on Python		
CISCO certification on C –advanced		
IBM certification –Frontend development		
INFOSYS certification on Blockchain technology		

Interests, Abilities and Responsibilities:

· Interests	· Participating in Tech forms , attending trainings, passionate about technologies		
· Abilities and	· Leadership		
Responsibilities	· Stratergy and planning		
	· Communication skills		
	· Innovation and improvement.		

Other Details:

Fathers Name	A.ManaswiPrasad	Mothers name	A.Radhika
Fathers occupation	Physical director	Mothers occupation	Teacher(physics)
Gender	Female	Date of birth	04-12-2004
Nationality	Indian	hobbies	Reading books,browsing
			internet, reading current
			affairs

Technical Skills

- **Programming Languages:** Python, C, JavaScript
- Web Technologies: HTML, CSS, React, Node.js
- Databases: MongoDB, PostgreSQL
- Blockchain & ML: Smart Contracts (Solidity), Machine Learning (ML) for Price Prediction
- Tools & Platforms: VS Code, Git, GitHub, Docker

Projects

E-commerce Website Using Machine Learning

- Developed an ML-powered e-commerce platform to enhance customer recommendations.
- Implemented user authentication, product filtering, and a secure payment gateway.

Blockchain-based Land Registry System

- Designed a secure, decentralized land registry system using blockchain.
- Integrated ML to detect exact land prices, improving transparency and efficiency.

Pothole Detection Using AI

- Participated in an international conference on AI-driven pothole detection.
- Developed an AI model to identify road damages and suggest maintenance solutions.

Achievements & Conferences

- Participated in International Conferences on Pothole Detection
- Recognized for innovation in **blockchain-based land registry systems**

Declaration:

I hereby declare that the above information is correct upto my knowledge and I bear the responsibility for the correctness of above mentioned particulars.