MOHAMMAD PARVEZ

Hyderabad, Telangana

🤳 +91-8790944525 🤝 iamparvezali085@gmail.com ϳ mohammad-parvez-17375a295 👩 iamparvezali085

OBJECTIVE

Tech enthusiast aiming to blend innovation with technology. With a strong foundation in Java, Python, JavaScript, and emerging interest in AI-driven solutions, I develop scalable applications that solve real-world problems. Beyond traditional software development, I explore AI automation, chatbot development, and prompt engineering, constantly seeking new challenges. My approach combines blockchain expertise with creative problem-solving and adaptability to build solutions that make a meaningful difference in today's rapidly evolving technological landscape.

EDUCATION

1. CMR Technical Campus, Hyderabad

B.Tech in Information Technology (2022 - 2026)

2. Vishwa Bharathi Junior College, Shadnagar

Intermediate (MPC) - 2022

SKILLS

- 1. Languages & Development: Java, Python, JavaScript, HTML, CSS, MySQL
- 2. Technologies & Tools: Git, GitHub, Ethereum, Truffle, VS Code
- 3. Key Competencies: Problem Solving, Blockchain Development, AI Integration

PROJECTS

1. Blockchain-Based E-commerce Online Application

Ethereum, Truffle

- a. Developed a blockchain-powered e-commerce platform using Ethereum smart contracts.
- b. Implemented secure transactions using Solidity and decentralized storage mechanisms.

2. IPL Victory Prediction using Machine Learning

Python, ML

CGPA: 7.80

Percentage: 76%

- a. Developed a predictive model using scikit-learn to forecast IPL cricket match outcomes.
- b. Implemented interactive web interface with Streamlit for user-friendly predictions.
- c. Utilized pandas, numpy, and pickle5 libraries for data processing and model deployment.

CERTIFICATIONS

1. Smart Coder - Smart Interviews	2024
2. Android Developer Virtual Internship - Eduskills (Google for Developers)	2023
3. CSS Essentials - Cisco Networking Academy	2023
4. OOPs By JAVA - Great Learning Academy	2022

HOBBIES

- 1. Experimenting with Generative AI and blockchain applications.
- 2. Building personal projects with machine learning algorithms and neural networks.
- 3. Participating in coding competitions and hackathons to sharpen problem-solving skills.
- 4. Contributing to open-source projects and exploring emerging technologies.
- **5.** Passionate about technology, science, and astronomy.