Yarrapureddy Parthiv Reddy

 ♠ ParthivReddyY
 in parthiv-reddy-yarrapureddy
 ■ parthivreddy7769@gmail.com
 J +91 7207087769

EDUCATION

Mahindra University

Expected Aug 2026

B. Tech. in Computer Science and Engineering

Hyderabad, India

• CGPA: 7.22/10.0

Coursework

- Core Courses: Data Structures and Algorithms, Machine Learning, Object-Oriented Programming, Operating Systems, Databases, Software Engineering, Networking and Security
- Electives: Entrepreneurship, Cloud Computing, Artificial Intelligence, Deep Learning

TECHNICAL SKILLS

Programming Languages: Python, Java, C, SQL, HTML/CSS

Technologies & Tools: Git/GitHub, AWS, Docker, Scikit-learn, Pandas, NumPy, TensorFlow, Linux/Unix

Domains: Machine Learning, Data Science, Cloud Computing, Software Design, Problem Solving

PROJECTS

Property Price Prediction System

April 2024

- Developed a predictive model using Random Forest, achieving 80% accuracy for property price estimation.
- Streamlined feature engineering and optimized hyperparameters for a 10% efficiency boost.
- Generated actionable insights aiding real estate decision-making.

AI-Powered Disease Diagnosis Model

June 2024

- Built a Gradient Boosting model with an ROC-AUC score of 0.9, reducing misdiagnosis rates by 20%.
- Deployed the model in a simulated healthcare environment to validate its practicality.

Online Risks Awareness Website

May 2024

- Developed a website using Google Sites and JavaScript, educating 200+ children on online safety.
- Increased engagement by 40% through gamified quizzes and interactive content.

Background Subtraction Project

Nov 2024

- Implemented algorithms for dynamic background subtraction using Python and OpenCV.
- Optimized object detection accuracy while reducing noise for clearer tracking results.

KBC-Style Quiz Game

Dec 2024

- Developed a Kaun Banega Crorepati-style quiz game with Java Swing and a robust question bank.
- Enhanced user experience with visually appealing GUI and lifeline options.

ACHIEVEMENTS AND CERTIFICATIONS

Google IT Support Professional Certificate: Gained expertise in troubleshooting, networking, and system administration.

Python Specialization (University of Michigan): Advanced Python programming and data analysis.

Machine Learning Specialization (Stanford Online): Mastered core ML concepts, neural networks, and hyperparameter tuning.

IBM & AWS Quantum Certifications: Recognized for contributions to quantum computing simulations and applications.

Additional Information

Interests: Passionate about generative AI; experimenting with AI chatbots, copilots, and building small-scale applications.

Languages: English (Professional), Telugu (Native), Hindi (Basic).