

MATURI PRAVEENKUMAR

9347430191 | praveenmaturi03@gmail.com | linkedin.com/in/praveenmaturi03 | github.com/praveenkumar6711

PROFESSIONAL SUMMARY

Recent B.Tech graduate in Computer Science Engineering with a strong foundation in Python, Full Stack Development. Proficient in Python, HTML, CSS, JavaScript, SQL, and web development frameworks, with hands-on experience in developing academic projects and problem-solving. A quick learner with strong analytical and communication skills, seeking an opportunity to apply technical knowledge and contribute to organizational growth while continuously enhancing professional expertise.

EDUCATION

ACE Engineering College, Ghatkesar

Bachelor of Technology in Computer Science and Engineering (Data Science)

2023 – 2026

CGPA: 8.38

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, SQL

Frameworks: Flask, Bootstrap

Libraries: Pandas, NumPy, Scikit-learn, OpenCV, Streamlit

Developer Tools: Git, GitHub, VS Code

PROJECTS

Cast My Vote: Secure Online Voting System through Biometrics

Python, OpenCV, Streamlit, Machine Learning, MySQL, Blockchain

- Developed a secure online voting system using facial recognition and liveness detection to authenticate voters and prevent impersonation, duplicate voting, and unauthorized access.
- Implemented multi-factor authentication (OTP and biometric verification) along with encrypted voter data storage to enhance security and ensure reliable user verification.
- Designed a blockchain-based tamper-proof voting mechanism using cryptographic hashing to guarantee vote integrity, transparency, and auditability of election records.
- Built an interactive admin dashboard for voter management, real-time election monitoring, result visualization, and comprehensive audit reporting.

Smart Meal Planning for Fitness using Machine Learning

Tech Stack: Python, Scikit-learn, Pandas, NumPy

- Developed an AI-powered meal recommendation system that generates personalized meal plans based on users' dietary preferences, fitness goals, and available ingredients.
- Implemented a content-based recommendation engine using TF-IDF vectorization and Cosine Similarity algorithms to analyze recipe datasets and recommend nutritionally relevant meals.
- Built a full-stack web application using Flask, MySQL, HTML, CSS, and JavaScript to provide personalized recipe recommendations and detailed nutritional information, including calories, proteins, fats, and carbohydrates.
- Performed data preprocessing and feature engineering using Pandas and NumPy, and designed a feedback-driven recommendation system to improve recommendation accuracy and support healthy eating habits and fitness objectives.

TRAINING & CERTIFICATIONS

- Python Certification – HackerRank
- SQL Certification – HackerRank

ACHIEVEMENTS

- Solved 100+ coding problems on LeetCode.
- Earned a Gold 5-Star badge in Python and a 2-Star badge in Problem Solving on HackerRank.