Pranav Maruti Yadav

+91 7447672762 | yadavpranav950@gmail.com in Pranav-Yadav | Pranav-2812 Pune-411028, Maharashtra, India

OBJECTIVE

Hello, I'm Pranav Yadav — an enthusiastic and motivated Computer Science graduate with a solid foundation in programming, data structures, algorithms, and software development. Proficient in Python, SQL, and statistical analysis, with hands-on experience in data preprocessing, feature engineering, model development, and data visualization. I'm eager to apply my skills in real-world data science projects and continue growing in the field.

EXPERIENCE

• TATA MOTORS Feb 2025 - Present

Intern Pune,India

- Worked on multiple real-time projects using OpenCV and Computer Vision for gesture detection, lane tracking, and fatigue monitoring.
- Applied Machine Learning algorithms for classification, detection, and predictive modeling tasks.
- Managed project workflow and version control using Git and GitHub for collaboration and code management.
- Built and tested solutions on datasets involving image/video processing and applied data preprocessing techniques.

• CODTECH IT SOLUTIONS

March- April 2024

InternCreated programs to make user-friendly applications.

- Collaborated with a team of developers to optimize code for performance and scalability.
- Used PYcharm for developing the code and performing the unit test.

EDUCATION

Marathwada Mitra Mandal Institute Of Technology Computer Engineering April 2025 Pune, India

• CGPA: 6.56/10.00

• **Dr.Sudhakar Jadhavar College**HSC-Science

February 2021

Pune, India

HSC-Science o Grade: 93%

• Cygnet Public School

SSC

March 2019
Pune, India

o Grade: 84.60%

PROJECTS

• Crowd Detection and Management Using Deep Learning YOLOV5

Tools: Python, YOLOV5, CNN.

- Implemented deep learning models to analyze crowd density, movement patterns, and potential congestion areas.
- Designed the system for smart surveillance, improving public safety and event management through automated insights.
- Integrated Twilio API for real-time messaging alerts, notifying authorities about unusual crowd densities or potential safety concerns.

SKILLS

- **Programming Languages:** Python, CC++.
- Web Technologies: HTML5, CSS.
- Machine Learning: supervised learning, unsupervised learning, reinforcement learning, natural language processing, computer vision, and deep learning
- Database: MYSQL, MongoDB.
- Tools: Visual studio code, Jupyter, Git/Github, MS Word Excel, PowerPoint.
- Soft Skills: Report Building, People Management, Communication, Problem Solving, Analytical thinking.

CERTIFICATIONS

INDIAN INSTITUTE OF TECHNOLOGY (INTELLIPAAT)

Artificial Intelligence and Data Science

Appearing

Pune,India

• MAGNIFICENCE OF MANAGEMENT AND IT INSTITUTION INDIA

C-C++ Programming Language