PRANAV RAMGONDA PATIL

Pursuing MCA | Proficient in Python, Machine Learning & Web Technologies

+91 9130254050

in LinkedIn

patilpr003@gmail.com

Github

Bangalore, KA

PROFESSIONAL SUMMARY

Detail-oriented and motivated recent graduate .Eager to apply organizational skills and collaborative mindset, to obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the growth of the organization with my technical, innovative, and interpersonal skills.

EDUCATION

Master's Degree (PG) - Alliance University, Bangalore, Karnataka CGPA: 1st Sem (8.6),

2nd Sem (8.7)

Bachelor's Degree (UG) - Shivraj College, Gadhinglaj, Maharashtra CGPA: 7.5

2024

HSC - Sadhana high school, Gadhinglaj, Maharashtra PC: 74.2%

INTERNSHIP

AI: Transformative Learning with TechSaksham - at Edunet Foundation

Feb 2024

2019

TECHNICAL SKILLS

• **Programming Languages :** C,C++, Python, Java, SQL,

• Web tech & frameworks: HTML5, CSS3, JavaScript, PHP, React.js,

• Data & Persistence : MySQL, MongoDB,

• Tools & Collaboration: VS Code, Eclips IDE, STS, Figma, Google Collab,

• Version Controls: GitHub,

• Soft skills: Strong communication, Analytical thinking, Quick learner, Agile teamwork, Adaptability

PROJECTS

1. Online courier management system - Tracks and manages courier deliveries - 2022

2. Netflix Landing Page - Pixel perfect replica of Netflix's landing page – 2024

3. Mood Based Music Recommender - Suggests music using emotion detection - 2025

4. AI powered resume screening and ranking system - Automated CV filtering and ranking – 2025

5. Event Management System - Organizes and tracks event details - 2025

CERTIFICATIONS

- Python Project For Data Science IBM 2024
- Microsoft Applied Skills: Azure AI document intelligence Microsoft 2024
- Microsoft Applied Skills: NLP solution with Azure AI language. Microsoft 2024
- Foundation Of User Experience (UX) Design Google 2024
- Interpersonal communication National Association of State Board of Accountancy (NASBA) 2024
- Introduction To Databases Meta 2025
- Machine Learning: Classification University Of Washington 2025

Curricular Achievements

- 1. Technical Paper Presentation: State level PPT challenge candidate Viksit Bharat Young Leaders Dialogue- 2024
- 2. Author: Author of the book entitled "Behind the Screen" Helps people regain control on Mind and Time -2025