


PRANAV RAMGONDA PATIL

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

+91 9130254050

 [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 : 1 st Sem (8.6), 2 nd Sem (8.7)	
Bachelor's Degree (UG)	- Shivraj College, Gadhinglaj, Maharashtra	CGPA : 7.5	2024
H S C	- Sadhana high school, Gadhinglaj, Maharashtra	PC : 74.2%	2019

INTERNSHIP

AI : Transformative Learning with TechSaksham - at Edunet Foundation Feb 2024

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