# PRANAV BOPCHE

bopchepranav7@gmail.com | +91-8103922771 | github.com/Pranav30j

#### **ABOUT ME**

I am a passionate and detail-oriented Full-Stack Developer and AI Enthusiast with a solid foundation in Artificial Intelligence, Data Science, Machine Learning, and Cloud Computing. Skilled in building scalable web applications, intelligent systems, and innovative solutions, I enjoy leveraging technology to solve real-world problems. With hands-on experience in projects such as Al-based detection systems, Android applications, and data-driven trackers, I strive to contribute to impactful products while continuously expanding my technical expertise.

### **Education**

#### Prestige Institute of Engineering Management and Research, INDORE, India 2022 - 2026 Artificial Intelligence & Data Science | CGPA: 6.75 MCS Public School, Balaghat, India 2016 - 2017 MP Board (Class XII), 72 % Kendriya Vidyalaya, Balaghat, India 2014 - 2015 • CBSE (Class X), 70%

### Skills

| Python | Machine Learning | JavaScript | UI/UX | React | MongoDB | PowerBI | R | MySQL | Git | HTML | CSS | Android

# work Experience

Studio   Al Frameworks   Data Science	
Work Experience	

# **CNVRTOOL** | Web Development Trainee

July'25 - Sept'25

Built and contributed to web-based applications, enhancing frontend and backend functionality.

#### Unified Mentor Pvt Ltd | Data Science Intern

June'25 - July'25

Worked on ML projects like IBM HR Analytics Attrition & Customer Satisfaction Prediction.

#### **Sharify Adverts** | Digital Marketing Intern

Aug'24 - Oct'24

> Worked on media marketing and Lead generation, Digital Branding, Analytics and SEO.

### **Projects**

# LOCUS (location oriented camera utility system)

Jan'25

A location-oriented camera utility system enabling location-stamped photography with enhanced features.

(Android studio, Kotlin, Xml)

## **Customer Satisfaction Prediction**

Jun'25

Data-driven project to analyze customer feedback and predict satisfaction using ML.

(Python, Machine Learning, Streamlit UI,ML Libraries)

# Al-Based Personal Expense Tracker

Developed an intelligent system to track, categorize, and analyze expenses, providing personalized insights for better financial

Sept'24 management.

(HTML, CSS, JS, Python, Flask, Machine Learning)

### Academic and Extracurricular Achievements

- Participated in Smart India Hackathon (SIH).
- Got Certificate for innovation in academic projects like Locus.
- Scored 1st Rank in World Mathematics day Project competition.

### Positions of Responsibility

**PLACECOM | Placement Co-ordinator.** 

Sept'25 - Present