# Pari Agrawal

Bhopal, Madhya Pradesh | +91 9023161561 | goofball7518@gmail.com | Github | LinkedIn

#### **EDUCATION**

VIT Bhopal University Oct, 2022 - 2026

Bachelor of Technology Major in Computer Science with specialization in Artificial Intelligence and Machine Learning

Cumulative GPA: 8.1/10

**Puna International School** Gandhinagar, Gujarat

Std XII from CBSE and scored 82% in Board Examination

**Podar International School** Gandhinagar, Gujarat

Std X from CBSE and scored 93% in Board Examination March 2020

#### **EXPERIENCE**

## Finlatics Business Analyst Experience Program

Dec 2024 – Jan 2025

Bhopal, MP

May 2022

Fincrux Technologies LLP- Remote

Analyzed business feasibility and provided data-driven recommendations to maximize returns. Attempted 3 projects and solved real world challenges for tech driven businesses using structured methodologies. Conducted consumer behavior analysis using Power BI and Excel. Gained expertise in data analytics and business intelligence tools.

# Space Tech Intern

India Space Lab- Remote Dec 2024 – Jan 2025

This one month opportunity was presented by India Space Lab. I received training in Drone Technology (Air Taxi technology), CanSat and CubeSat (Student Satellite), Space Entrepreneurship, and Astronomy.

# Graphic Design Intern

InAmigos Foundation- Remote

Jan 2025

Created and designed multiple posters and social media content for the NGO's cause. It was a 2 week internship which consisted of 3 tasks to be completed in the given time frame.

#### **PROJECTS**

V-Grub an E-commerce website (5 members team project)

Machine Learning

October 2023

- Our aim was to provide goods to every person in VIT Bhopal from local vendors at a cheaper rate.
- Technologies used are Python, Html, CSS, Javascript and MongoDB. We incorporated Hybrid Collaboration Filtering Machine Learning Model which provides personalized recommendation of products to each user according to the previous history of products viewed. My role was web designing.
- It is currently a web version which can later be developed in the form of application also.

## Snake Game

Programming June 2023

- Created a famous arcade game which returns a high score. I took help from Angela Yu coursework.
- It took me more than 10+ hours to build it by incorporating the turtle module for GUI in python.

## Programming languages and Technical Skills

• Python, C++, Html, CSS, Excel, PowerBI, MySQL, Figma, Javascript

### Languages

• Proficient in Hindi and English

# ACHIEVEMENTS and EXTRA-CURRICULAR

Online Hackerrank Programming April 2023

Achieved 5 star golden badge in python programming.

Advitya VIT Bhopal University February 2023

Team Spikers Player

• Grabbed First Place in Volleyball Championship in the Sports Fest.

Advitya VIT Bhopal University Volunteer January 2023

As a volunteer for Cognitive Fitness and Mind Club we organized 8-10 creative and friendly games for VIT Bhopal students and professors. More than 125 students participated and a whole team of 20 volunteers worked towards its success.

Advitya VIT Bhopal University Volunteer February 2024

As a volunteer for Mozilla Firefox Club, during the annual techno-cultural fest the club organized a creative yet challenging game for students. More than 70 students participated and a whole team of 30 volunteers worked towards its success.

Smart India Hackathon Online

As a team of 5 (Avinya Kriti) we qualified in the Internal Round of SIH '24. With our idea of Fasalmilan - Assured Contract Farming System for Stable Market Access we wanted to create a platform that helps farmers stabilize their income with guaranteed sales, timely payments, and secure, transparent transactions, reducing market uncertainty.

October 2024

Advitya VIT Bhopal University Winner February 2025

• Participated in "Libaaz-e-Kagaz" with my team where we had to create a paper dress and present it to judges. I was the model and we won in the criteria of best creativeness.

# **SOFT SKILL**

Hackathon

- Adaptability
- Problem Solving
- Creativity
- Teamwork and Collaboration
- Time management
- Communication

# **CERTIFICATIONS**

- Gen AI using IBM Watsonx [IBM] April 2025
- MongoDB Node.js Developer Path [SmartBridge] April 2025
- Libaaz e kagaz [Advitya] February 2025
- Privacy and Security in online Social Media [NPTEL] April 2024
- Applied Machine Learning in Python [Coursera] December 2023
- Responsive Web Design [FreeCodeCamp] October 2023

- The Fundamentals of Digital Marketing [Google Digital Garage] May 2023
- Introduction to Machine Learning [Kaggle] May 2023
- Elements of AI [Minnalearn—University of Helsinki] April 2023
- Strategic Thinking [LinkedIn Learning] September 2022