### VRANDA MANIHAR

Undergraduate in Artificial intelligence and Data Science

9571008219 · Jodhpur, Rajasthan

Gmail & Linkedin & Github

#### **ABOUT**

I am Vranda Manihar pursuing Bachelor of Engineering(BE) in Artificial Intelligence And Data Science. I am a quick learner, flexible and adaptable to all exigent situations. I consider myself responsible and orderly person. I am looking forward for my first work experience.

### **EDUCATION**

B.E. in Artificial Intelligence and Data Science, MBM University, Jodhpur

2022-2026

CGPA: 7.804/10

Class XII, St. Anne's Senior Secondary School, Jodhpur

2020 - 2021

CBSE: 94.8

Class X, St. Anne's Senior Secondary School, Jodhpur

2018 - 2019

CBSE: 94.4 SKILLS

 $\textbf{Technical Skills} \ Python, C/C++, Object \ Oriented \ Programming, Competitive \ Programming, HTML, CSS, Javascript \ Programming, Competitive \ Progra$ 

Flutter, MYSQL, Embedded System and Robotics

Soft Skills Teamwork, Team leadership, Multitasking, Fast Learner, Critical Thinking and Problem Solving, Attention to detail

### POSITION OF RESPONSIBILITY

# Core Team Member of Google Development Student's Club

2023-2024

- · Core Team Member of GDSC in Web Development Domain
- organised many technical events in our institute and worked on ourselves in the field of Web Development, AI ML and Competitive Programming.

# **PROJECTS**

**Python-SQL Connectivity** E commerce of mobile phones with two interface:user and administrator. Using knowledge of MySQL for storing data and Python Programming Language to add and manipulate new and existing data.

(View it here)

Pet Training App - Flutter. A Pet Training App using Flutter's various Widgets including Splash Screens and some animations. (View it here)

**SWIFTAID – EMERGENCY AMBULANCE SERVICE** SwiftAid is an ambulance emergency service website aimed at improving response times by directly connecting patients with ambulance drivers, bypassing the need for hospital intermediaries. The platform allows patients to instantly contact available ambulance drivers, reducing delays in arrival times. Further more, the platform offers a voice-to-text service capable of providing first aid instructions based on patient descriptions of their symptoms. (View it here)

## CERTIFICATIONS

- CodeChef streak of more than 150 days (View it here)
- Flutter Workshop Google Development Student's Club (GDSC MBMU) 04/2023
- Embedded System and Robotics Workshop Embedded system and Robotics Club (ESRC MBMU) 06/2023
- Hack It Sapiens (HIS) 36 hours Hackathon conducted by Poornima Institution. Built an emergency ambulance service by removing the middle man problem.