# Priyanshi Gangrade

Phone: +917000910812 | Email: priyanshigangrade25@gmail.com

Github: github.com/Priyanshigangrade | LinkedIn: linkedin.com/in/priyanshi-gangrade-9b93bb251

## Education

VIT Bhopal University

Bhopal, Madhya Pradesh Expected May 2024

BTech

Major in Computer Science; Minors in Cloud Computing and Automation

Cumulative CGPA: 8.82/10

12th Standard

Macro Vision School Burhanpur, Madhya Pradesh

CBSE Cumulative : 80.2%

July 2022

10th Standard

Bhandari Public School Khandwa, Madhya Pradesh

CBSE Cumulative: 89%

**Projects** 

AI Fusion Website

March 2024 – May 2024

• Developed an AI tool discovery platform integrating 50+ tools with descriptions, ratings, and demo videos, boosting accessibility by 60%.

- Improved user engagement by 45% with an intuitive, structured UI using HTML, CSS, and JavaScript.
- Optimised MySQL database to manage 50+ user records, enhancing query performance by 40%.

# The Big Mart Sales Prediction

June 2023 – September 2023

- Implemented a machine learning model predicting sales for 100+ products across multiple stores, optimising inventory management and reducing overstock and stockouts by 30%.
- Created an interactive dashboard to visualise sales data trends, providing actionable insights that empowered the sales team to adapt strategies quickly;
- Utilised Python, Pandas, and NumPy for machine learning and data analysis, with Flask, HTML, CSS, and JavaScript for front-end and back-end development.

## Extracurricular

#### FeedBox Club - Event Lead

VIT Bhopal

• Organised and conducted multiple events, coordinating with teams to ensure seamless execution. November 2024 - Present Present Led event planning, logistics, and participant management.

# MUN Club - Technical Team Member

March 2024 - January 2025

• Developed, managed, and maintained the official MUN club website, ensuring seamless functionality and user experience.

#### E-Cell Club - Core Member, Events Team

March 2024 – January 2025

- Managed and coordinated several major events for the E-Cell. Oversaw 800+ participants across events, ensuring successful
  execution.
- Contributed to scripting and anchoring for E-Summit, enhancing event flow and engagement.

## **Awards and Certificates**

- Online course in HTML, CSS, and Javascript Coursera
- Online course in Python Essential
- Top 10 Position in ArthNeeti Competition, IIM Nagpur

## **ADDITIONAL**

**Technical Skills**: Proficient in MATLAB, Python, C/C++, Java, Python, JavaScript, SQL **Technologies & Tools**: AWS, EC2, S3, HTML, CSS, JavaScript, BootStrap, NodeJS, ReactJS

Languages: Fluent in Hindi, English; Conversational Proficiency in Japanese