PARTH AKHAND

pa.akhand17@gmail.com | (+91) 8269631712

SKILLS

• Languages & Frameworks: Python, Java, HTML, C++

• Web Technologies: AI, ML

Database: MySQL

• Tools: GitHub, VS Code

• Concepts: DBMS, OOP, DSA (Basics), AI, ML

EDUCATION

B.Tech in CSE | Medi-Caps University, Indore

CGPA: 7.4 | 2022 - Present

Class XII (CBSE) | [St. Paul HR SEC School, Indore]
70% | 2022

• Class X (CBSE) | [St. Paul HR SEC School, Indore] 80% | 2020

EXPERIENCE

• Personal Projects | College-based Initiatives

(2023 - Present)

- Buzzer Web App: Built a real-time buzzer website with leaderboard tracking using Python, JavaScript and JSON for data storage.
 - Included features like Reset Leaderboard, Toggle Buzzer, and real-time user updates.
 - Used Flask backend with Python.
- Plant Classifier using Machine Learning: Contributed to a machine learning project to identify plant species from image inputs.
 - Assisted in model training, dataset handling, and interface testing.

ACADEMIC PROJECTS

- Hangman Game (Python + Localhost)
 - Contributed to developing a functional Hangman word game as part of mini-project.
 - Hosted the game on a local server for interactive offline playing.
- Cloud Storage Web App (HTML/CSS/JS + Localhost Hosting)
 - Designed and developed an online cloud storage platform running on localhost
 - Enabled users to upload, view, and manage files through a clean user interface

POSITION OF RESPONSIBILITY

- School Head boy (Class 5 & 10) | School leadership roles
 - Led coordination for school assemblies, annual functions, and inter-house events
 - Spearheaded multiple cultural programs with 100+ participants; praised for discipline and execution
- Fest Organizer | College
 - Recognized for public speaking, discipline & initiative-taking
 - Managed large-scale college events with seamless participation

CERTIFICATIONS & TECHNICAL INTERESTS

- DSA in C++ from Cybergrow.
- Interests: Machine Learning & Artificial Intelligence (actively learning & building projects)
- Real-time web apps, UI/UX design, API development
- Aim: To build innovative AI tools or contribute to global ML advancements