

PRADNYESH.K

Aurangabad, Maharashtra

Aditya Nagar , Harsul , Aurangabad | pradnyesh.k09@gmail.com | +91 8669019673

Pursuing B.Tech Artificial Intelligence student with experience in Python, C++, Java and simulation tools. Skilled in AI-driven projects such as face recognition attendance, robotics , and management systems. Strong problem-solver with interest in applying AI to real-world and business development challenges.

SKILLS

- **Languages:** Python, JavaScript, TypeScript, C, C++, Kotlin, Bash
- **Frontend Dev** - HTML, CSS, React, Next.js, Bootstrap, Tailwind CSS
- **Backend Development** - Node.js, Django, Flask, FastAPI
- **AI / Machine Learning** - TensorFlow , PyTorch , Scikit-learn, OpenCV, NumPy, Pandas, Hugging Face

PROJECTS

- **Student Management System** : A Python-based application to efficiently manage student records, attendance, and academic details with a simple user-friendly interface
- **Stone Paper Scissor Game** : Interactive Python game implementing the classic Stone-Paper-Scissors with user vs computer gameplay
- **Password Generator Project** : A Python-based tool to generate strong and secure random passwords with customizable length and complexity
- **Bus Reservation System in C** : A C program that allows users to book, view, and manage bus reservations through a simple console-based interface.
- **Airline Reservation System in C** : A C-based application designed to book, cancel, and manage airline tickets with a user-friendly console interface
- **Personal Portfolio** : A personal portfolio website showcasing skills, projects, and achievements with a clean and responsive design.

EDUCATION

St. Xaviers High School , Aurangabad , Maharashtra	May 2021 - June 2022
• Class 10th	
Sindu Memorial College , Aurangabad , Maharashtra	May 2023 - June 2024
• Class 12th	
Chandigarh University , Gharuan , Punjab	July 2024 - July 2028
• BE CSE AI ML	

CERTIFICATES

- [IBM PYTHON FOR DATA SCIENCE AI AND DEVELOPMENT - IBM](#)
- [Prompt Design in Vertex AI - Google Cloud](#)
- [Foundations: Data, Data, Everywhere - Google](#)
- [Foundations of AI and Machine Learning - Microsoft](#)
- [Programming in Python: A Hands-on Introduction - Codio](#)
- [Linux Command Line: From Zero to Hero - Udemy](#)
- [Cloud Computing Badge - Microsoft](#)