

OM MAMTORA

ABOUT ME

Recent graduate with strong academic performance and foundational skills in web development using various technologies. Seeking an opportunity to start my career where I can learn and contribute effectively.

+91 8200880905

ommamtora9@gmail.com
https://github.com/OmMamtora/

Projects

linkedin.com/in/om-mamtoraa81044226

SKILLS, TOOLS

Python

- Django
- HTML
- CSS
- SOL
- SQL server
- Java
- PHP
- C/C++
- GitHub
- Vs Code

EDUCATION

Indus University | 2021-2024

Bachelor of Computer Application

• 6th Semester SGPA: 9.77

• Overall FGPA: 9.25

Higher Secondary (XII) 2021

Shardayatan School | Gujarat Board

• Percentage: 70%

CERTIFICATES

Java BootCamp | 2024 LetsUpgrade

Python BootCamp | 2024

LetsUpgrade

PROJECTS

To-Do Management Application

December 2024

- Developed a to-do management application using **HTML**, **CSS** for the frontend and **Django** for the backend.
- Enabled users to add, edit, and delete tasks efficiently.
- Designed a clean and user-friendly interface for task management.
- Highlighted CRUD operations and showcased robust backend functionality with Django.

Music Player Application

October 2024

- Built an interactive music player with **HTML**, **CSS** for the frontend and **Django** for the backend.
- Included features like play, pause, forward, and backward for music playback.
- Designed a responsive, user-friendly interface for smooth interaction.

Exam and Lab Management

March - July 2024

- Designed and developed a web-based application using HTML,
 CSS, and PHP.
- Modules are IT Department, Faculty, and Student.
- Implemented features for the IT Department to manage student data and notify faculty about resolved hardware/software issues.
- Enabled faculty to report lab issues and monitor students eligible for reappearing in exams.
- Provided students with an intuitive interface to register for reappearing exams by semester.

Hospital Management System

Oct - Jan 2024

- Developed a web-based system using HTML, CSS, and PHP.
- Modules are Admin, Doctor, Patient, and Receptionist.
- Implemented functionalities like appointment booking, patient history management, prescription generation, and staff administration.
- Integrated role-based access control for secure data handling.
- Designed intuitive user interfaces and efficient backend logic for smooth operations.