CHAITANYA AREKAR

Sarigam, Gujarat | +91-9106663926 | chaitanyaarekar32@gmail.com | GitHub | LinkedIn

Technical Skills

Programming Languages: Python, PHP, JavaScript

Web Technologies: Html, CSS, JavaScript

Database: MongoDB, MySQL

Tools & Platform: Git, GitHub, VSCode

Projects

Simplifying Complaint Resolution through AI Chatbot

Description: Created a Complaint Management System to automate the complaint registration, categorization, and resolution process for departments and students. The system includes an automated machine learning model to classify complaints, a multilingual chatbot for user support, and email notifications for keeping students and departments informed of complaint statuses. The system is also used by students to give feedback and facilitates secure user authentication.

Technologies Used:Python, MongoDB, NLTK, HTML, CSS, JavaScript, Jinja2

Play Arena - Turf Booking Website | View Project

Description: Created an end-to-end online sports facility booking website that allows users to book cricket, football, and tennis courts with an efficient booking process. The system includes real-time visualization of available slots, secure payment through Stripe, and full-fledged booking management for both facility owners and users. Installed a dual-interface system with different dashboards for normal users and turf owners so that users could handle bookings and request cancellations while owners could track bookings and approve cancellation requests. The system features automated email notifications for confirmation of bookings and cancellation status, a user-friendly calendar-based booking interface, and responsive design to support cross-device compatibility.

Technologies Used: PHP, JavaScript, MongoDB, Stripe API, HTML, CSS, Tailwind CSS, GSAP Animation

Experience

Intern at Enjay IT Solutions LTD | Bhilad, Gujarat

December 2024 - March 2025

2021 - 2025

Role - Full-Stack Web Developer

- Developed a full-stack website using PHP, JavaScript, and MongoDB.
- Gained hands-on experience integrating third-party services like Stripe API and implementing responsive UI with Tailwind CSS and GSAP.
- Worked closely with the development team to understand real-world agile work flows, code reviews, and version control (Git).
- Enhanced problem-solving and debugging skills while contributing to a production-ready application.

Education

Parul Institute of Engineering & Technology

Bachelor of Technology in Information Technology (CGPA: 6.87/10) Vadodara, Gujarat

Laxmi International School2020 - 2021HSC (Percentage : 64.4)Sarigam, Gujarat

Laxmi International School2018 - 2019SSC (Percentage : 77)Sarigam, Gujarat

Certifications

Python Programming (Infosys Springboard)

Activities & Involments

Participant - AI/ML Hackathon (myOnsite HealthCare held at Parul University)

Additional Skills & Hobbies

Communication Skills Teamwork Problem Solving Leadership Playing Football Competitive Gaming