Aditya Samirkumar Trivedi

📞 +91 6352478718 💌 adityatrivedi972@gmail.com 🜾 <u>github/Aaditya-Trivedi</u> 📊 <u>Aaditya-Trivedi</u>

OBJECTIVE

Final-year MCA student with a strong foundation in Python and hands-on experience in full-stack web development. using PHP, HTML, CSS, JavaScript, and MySQL. Currently expanding skills in Django and Generative AI, with a focus on real-world applications in data science and Al-driven systems. Passionate about building impactful, scalable solutions and continuously learning emerging technologies.

PROJECTS

1. Service Portal Web App

Tech Stack: PHP, HTML, Bootstrap, JavaScript, MySQL

- Developed a service booking platform where users can raise complaints by submitting a detailed form.
- Built a technician portal where technicians can view complaints assigned by the admin (max 5 per day), and accept or reject them.
- Implemented a complaint status system: users can track if their complaint is assigned, pending, or completed.
- Enabled admins to manage services, assign complaints to technicians, and oversee the overall workflow.

2. Sales Offer Campaign - Canva

- Designed a business sales offer flyer with a points-based rewards system for product promotions.
- Applied visual hierarchy, typography, and persuasive design to maximize customer engagement.
- Adapted the design for both print and social media distribution.

3. Pavti - Real-World Money Lending System

Tech Stack: PHP, HTML, Bootstrap, JavaScript, MySQL

- Developed a platform for shopkeepers to digitally maintain money lending records, primarily against gold and silver.
- Implemented photo/video upload as proof of transactions for secure record-keeping.
- Designed separate admin and user interfaces to ensure safe and organized management.

4. E-LMS (E-Learning Management System) (Ongoing)

Tech Stack: Django, Django REST Framework, MySQL, Bootstrap

- Building a full-stack platform for digital learning.
- Implementing Django Forms and REST APIs for content and user management.

EDUCATION

Master of Computer Applications (MCA)

Charotar University of Science and Technology

SGPA: 7.07 (Semester 1), 6.96 (Semester 2)

Bachelor of Computer Applications (BCA)

Charotar University of Science and Technology

CGPA: 8.20 (Distinction)

Higher Secondary Certificate (HSC)

Gujarat Board of Secondary Education (GBSE)

67.43%

Secondary School Certificate (SSC)

Gujarat Board of Secondary Education (GBSE)

72%

2021 - 2024

2024 - 2026 (Pursuing)

May 2021

March 2019

SKILLS

Soft Skills

- Team Leadership
- People Management Problem Solving
- Communication
- Collaboration
- Time Management

& Frameworks

- HTML
- CSS
- JavaScript
- Django (learning)
- Bootstrap

Web Technologies Tools & Platforms

- Git & GitHub
- Command Line (CMD) XAMPP
- Visual Studio Code
- Power BI
- Anaconda
- Jupyter Notebook

Programming Languages & Libraries

Python

- PHP
- NumPv • Pandas
- Matplotlib

Design Tools

- Canva
- Adobe Photoshop

(Basic editing & retouching)

Databases

- MySQL
- SQL
- MongoDB (NoSQL)
- SQLite (via Python)

CERTIFICATIONS

Getting Started with Git and GitHub IBM (Coursera)

https://coursera.org/verify/BSJ45U0TY4 RΑ

IBM Generative AI Engineering Professional Certificate - In Progress