

Aditya Ranjan

Master's of Computer Application.

I enjoy exploring new technologies and believe in continuous, day-by-day learning. With consistent effort and practical exposure, I aim to grow into a responsible and impactful role within the organization in the coming years.

@ ranjanaditya77969@gmail.com [in](https://www.linkedin.com/in/aditya-ranjan20503) www.linkedin.com/in/aditya-ranjan20503
https://github.com/adityaranjan11 adityarportf.netlify.app/ +91 7007593566

SKILLS

HTML	Python	Client–Server Architecture	Application Deployment	Communication Skills
CSS	SQL	Server Basics	Git Version Control	
React	API Integration			Teamwork

EDUCATION

MCA

Ι IILM University 📅 2024 – 2026 (expected)

- CGPA: 7.0

BCA

Ι Kristu Jayanti College 📅 2021 – 2024

- CGPA: 6.5

EXPERIENCE

Associate Python Developer Intern

▀ YBI Foundation – Remote 📅 Jun – Jul 2025 (2 months) 📍 Remote

Keywords: Python Development, Data Handling, Automation

- Developed and maintained Python scripts for data processing, cleaning, and basic automation tasks.
- Assisted in building small backend modules and APIs for internal tools and projects.
- Collaborated remotely with the team on GitHub, participating in code reviews and version control.
- Gained practical experience with Python libraries, debugging, and writing efficient, readable code.

PROJECTS

Gym Management System

▀ A web app to manage gym operations efficiently 📅 2023 📍 Personal Project

Keywords: PHP, MySQL, HTML, CSS, JavaScript

- Developed member registration, trainer assignment, and session tracking features with full CRUD functionality.
- Designed database tables to store member progress, trainer schedules, and session logs.
- Built responsive front-end interfaces for admins and staff to manage gym data easily.

AI Chat Agent

▀ A Python backend chatbot powered by OpenAI API 📅 2023 📍 Personal Project

Keywords: Python, FastAPI, OpenAI API

- Implemented API endpoints to handle user messages and return AI-generated responses in real time.
- Focused on modular backend structure and tested endpoints for reliability.
- Documented setup instructions for easy deployment and local usage.

Weather Dashboard

▀ An interactive web dashboard showing real-time weather info 📅 2023 📍 Personal Project

Keywords: HTML, CSS, JavaScript, Weather APIs

- Built a dashboard fetching live weather data by city using public APIs.
- Implemented dynamic DOM updates to display temperature, humidity, and conditions.
- Designed a simple, responsive front-end for smooth user experience.

LANGUAGES

Hindi

Mother tongue

English

Conversational fluency

Spanish

Basic knowledge