

ADITYA SANJOLI

SOFTWARE DEVELOPER

contact No-6307652983, what's No-8127389177 | aadi1999raj@gmail.com | www.linkedin.com/in/aditya-sanjoli-a5a1a728a | GitHub- <https://github.com/adx1999?tab=repositories> | Noida, UP

SUMMARY

Hi, My name is Aditya Sanjoli and I am Detail-oriented and highly motivated Python Developer and Backend Developer fresher with a strong foundation in Web Developing, and problem-solving. Proficient in like Python, SQL, Django, and with hands-on experience in HTML, CSS, .

TECHNICAL SKILLS

- Languages-- Python(OOPs, Pandas, Numpy), Java, Javascript, SQL, HTML, CSS
- DATABASE--- MYSQL, PostgreSQL, MongoDB
- FRAMEWORK-- Django
- API-- RestAPI
- OTHER-- Git, GitHub, Excel, VScode

PROJECTS

Amazon Clone - HTML, CSS

Oct 2024

- Built a responsive Amazon clone using HTML and CSS, replicating key UI components such as the navigation bar, product grid, and footer layout.
- Implemented a clean and structured page layout using CSS Flexbox and Grid, ensuring responsiveness across different screen sizes.
- Recreated product cards, banner sections, and category links with pixel-accurate styling to closely match Amazon's frontend design.

Portfolio Website - HTML, CSS, Javascript and Django

Jan 2025

- Designed and implemented a responsive portfolio UI using HTML, CSS (Flexbox/Grid), and JavaScript to ensure optimal user experience across devices.
- Integrated Django backend to manage dynamic content and handle contact form submissions with email notifications.
- Utilized Django templating system to create reusable and maintainable frontend components.

Store Sales Analysis - Excel

Oct 2024

- Designed and developed an interactive Excel dashboard to analyze and visualize sales performance for Vrida Store in 2024, providing insights into monthly trends, customer demographics, and regional sales distribution.
- Analyzed sales channels, using a donut chart to display the contribution of platforms like Ajio (35%), Flipkart (22%), and Amazon (23%), enabling channel-specific performance insights.
- Optimized data presentation using bar charts, line graphs, and pie charts to communicate key metrics effectively to stakeholders.

Bank Management System - (Python, OOP)

Oct 2024

- Developed a Bank Management System using Object-Oriented Programming (OOP) in Python.
- Implemented features like account creation, deposits, withdrawals, balance checks, and transaction history.
- Used classes and methods to design a structured and modular system.
- Improved code readability and reusability by leveraging encapsulation and inheritance.

EDUCATION

- **Bachelor of Technology in Computer Science and Engineering:**
Ashoka Institute Of Technology And Management, Varanasi, UP

2020 - 2024

ADDITIONAL INFORMATION

- **Languages:** English, Hindi.
- **Certifications:** Career Essentials in Data Analysis by Microsoft and LinkedIn