Aditya Mittal

+91 7610987312 | adityamittal240703@gmail.com | linkedin.com/in/adityamittal | github.com/adityamittal24

EDUCATION

J.C Bose University of Science & Technology, YMCA

Bachelor of Technology in Information Technology - 7.36 GPA

I.:.... D.:...

Faridabad, Haryana

Rahul Shiksha Sansthan Sr Sec School

Jaipur, Rajasthan

12th Non-Medical (CBSE), Percentage: 81.80%

. D . 41

2021 - 2025

2020

Kendriya Vidyalaya No.1 Bajaj Nagar

Jaipur, Rajasthan

10th (CBSE), Percentage: 89.66%

2018

EXPERIENCE

Summer Intern

June 2024 – July 2024

iNFOTYKE Gurgaon

- \bullet Developed an interactive airline landing page using HTML and CSS for a seamless user experience.
- Created a secure login system and contact form using SQL and PHP to enhance user engagement.
- Improved page functionality and responsiveness through manual testing, identifying, and resolving bugs and issues.

PROJECTS

YouTube Transcript Summarizer | Python, API, NLP, Pandas, NumPy, Google Colab

- Completed an application to extract and concisely present key information from YouTube videos, enhancing user experience by providing summarized content, ensuring efficient and accurate summarization of video information.
- Utilized Google Colab to implement the solution, leveraging web technologies and Python libraries to streamline extraction and summarize video content, reducing transcript length by 70% while preserving key insights.

Car Showcasing Website | HTML, CSS, JavaScript

- Designed and built an interactive website for showcasing 30+ car models from different brands, allowing users to view detailed specifications and enhance their browsing experience.
- Prepared the project using HTML, CSS, and JavaScript to enhance responsiveness and usability.

Fake News Detection | Python, Machine Learning, HTML,

- Initiated a fake news detection system using Python and machine learning techniques, focusing on identifying and mitigating misinformation
- Enhanced predictive analytics through optimized model formulation, increasing article evaluation efficiency by processing data 30% faster while maintaining reliability standards for content verification.

TECHNICAL SKILLS

Languages: C/C++, SQL, Python, HTML/CSS Tools: Git, Visual Studio, PyCharm, SQL Workbench

Libraries: Pandas, NumPy, Matplotlib

Skills: Data Structures, Algorithms, Object Oriented Programming, Database Management Systems, Operating system

ACHIEVEMENTS

• Solved 400+ questions on different coding platforms like Leetcode, GFG & CodeStudio. Max Contest rating of 1541.

LeetCode

- Completed NPTEL Principles of Management (12 Weeks) certification course by IIT Roorkee
- Certificate

- Certified in C++ Master Course by Coding Blocks, completing 50+ coding assignments.
- Received NPTEL Certificate for Understanding Incubation and Entrepreneurship, achieving a 67% course score.

Certificate

 Awarded the Introduction to Generative AI'certificate by Google for completing the course and demonstrating proficiency in AI fundamentals.

Certificate

EXTRA-CURRICULAR ACTIVITIES

Member and Volunteer at Srijan Art Society

Represented the cell in managing college workshops while volunteering to teach over 50 underprivileged students.