Aditya Dashputra

+91-7489045107 | adiidashputra@gmail.com | github.com/Adiiii345 | linkedin.com/in/adityadashputra/

PROFILE

Enthusiastic Computer Science Student passionate about various innovations in the domain of data analytics and data science.

EDUCATION

VIT Bhopal University

Bhopal, India

Bachelor of Technology in Computer Science and Engineering

2022 - 2026

Cumulative GPA of 7.96

Relevant coursework in Operating Systems, Data Structures and Algorithms, OOPS with c++, Database Management
 Sagar Public School

Bhopal, India

Senior Secondary Education with majors in physics, Chemistry and Maths(12th)

2020-2022

Overall percentage of 76.4%

SKILLS

Programming Languages: MySQL, Python, Java (basic), C++, JavaScript

Web Technologies: HTML 5, CSS, javaScript, Flask, Web Scraping using BeautifulSoup framework

Data Tools: Matplotlib, Seaborn, NumPy, Pandas, Excel

Other Tools: AWS (S3, EC2), GitHub, Adobe Creative Suite, Figma, Adobe Premiere Pro

CERTIFICATIONS

- IBM BlockChain Developer-IBM [2025]
- Intro to SQL- Kaggle [2025]
- Complete Python Boot camp from Zero to Hero in Python- Udemy [2024]
- NPTEL Modelling and analytics in supply chain Management-NPTEL [2023]
- Industrial IOT Markets and Security- Coursera [2022]

PROJECTS

Photography Portfolio Feb 2025-May 2025

• Created a simple responsive photography portfolio using HTML & CSS as a minor project for developing a deeper understanding of CSS concepts including Flex-box, Grid and transform.

Black Friday Sales Dataset Analysis

Aug 2024 - Sept 2024

Used a black Friday Sales Data set from Kaggle and carried out the processes of Data pre-processing, Data cleaning
and data visualization in order to gain insights about the data-set using tools including python modules such as pandas
for cleaning and replacing the missing values, Seaborn and Matplotlib for effectively visualizing Customer Trends and
Sales. Used HTML & CSS to organize the obtained insights.

GT Companion - Sign Language Made easy

Feb 2023-June 2023

- A platform that allows users to interact through sign language for minimizing communication barriers among people.
- A machine Learning model trained on a kaggle data set, Front-End using HTML&CSS, Python for carrying out backend operations, flask for rendering templates by creating routes.