

ADITYA ACHARYA

Mobile : +91 9871202059 | **Mail :** adityaacharyaworks@gmail.com | Noida, India 201301

CAREER OBJECTIVE

To develop my programming knowledge, analytical thinking, and enthusiasm for gaining insights from data in order to become a proficient and successful data scientist, In addition, develop advanced analytics and machine learning models with help of my Statistical knowledge and programming skills to visualize the data, and focus on having a meaningful impact on the organizations.

ACHIVEMENTS

- Achieved the esteemed Silver Level proficiency in Java on the HackerRank platform. I have successfully demonstrated my competence in Java programming concepts and skills.

SKILLS

- **Basics:** Computer fundamentals, Microsoft Excel
- **Front-End Skills:** HTML, CSS, and JavaScript
- **Back-End Skills:** PHP
- **Programming Languages:** C/C++ programming, Python, Java
- **Databases:** MySQL server, Database Design
- **Concepts:** Data Structures
- **CMS:** WordPress
- **Methodologies:** Agile Methodologies
- **Data Analysis:** Jupyter Notebook, Jupyter Lab

PROJECTS

- **Data Analysis Project on Employee dataset of IBM**

The main objective of the project was to clean the dataset using pandas. Data cleaning included removing unnecessary columns, ensuring consistency, renaming columns, and omitting irrelevant rows. Visualization using Matplotlib, Numpy, and Pandas provided valuable insights, a refined dataset, and enhanced data analysis.

CERTIFICATIONS:

- **Introduction to Data Science**
Infosys Technologies Private Limited
On July 19,2023
- **Introduction to Artificial Intelligence**
Infosys Technologies Private Limited
On June 30, 2023

EDUCATION:

Bachelor of Computer Applications (ongoing)

JIMS Engineering Management Technical Campus, Greater Noida
2021-24

12th | 87.25%

Vishwa Bharati Public School, Noida
2021

PROFILE, WEBSITE, PORTFOLIOS

- **LinkedIn**
<https://www.linkedin.com/in/aditya-acharya-70ba55183/>
- **Github**
<https://github.com/adityaacharyagithub>
- **Project Link github**
<https://github.com/adityaacharyagithub/Data-Analysis-IBMDataset-Project>
- **Hackerrank**
https://www.hackerrank.com/adi_acharya17?hr_r=1