Aaditya Raj Pandey

Buxar, Bihar 802135

Internship

Python Developer May 2023 - July 2023

CodSoft

- Throughout the internship, I was given three challenging Real-world projects.
- Improved user experience and productivity by implementing comprehensive tasks using Python language.
- Enhanced application performance, increased overall efficiency by implementing. Wrote Code in Python Language.

Projects

Zomato Dashboard – A Shareable Dashboard / Power BI, MS-Excel

March 2024

- -Zomato is a popular online food delivery and review platform that connects customers with restaurants.
- -Shareable Dashboards is a live view of the Company Dashboard contains all the account reports, can be shared externally as a Dashboard with clients or stakeholders.
- -GitHub Repository Link: https://github.com/aaditya620321/Zomato-

Face Mask Detection | *Python3, TensorFlow, OpenCV*

September 2023

- -Holds the capacity to differentiate between whether the person is wearing mask or not.
- Developed from OPENCV library available in Python.
- -GitHub Repository Link: https://github.com/aaditya620321/Face-Mask-Detection

Jarvis- A Desktop Assistant Using Python, OpenAl API'S

May, 2023

- -A Desktop Assistant which will take commands from the Desktop User.
- -User Can Open Whatever they want inside their system just by using their voice commands.
- -GitHub Repository Link: https://github.com/aaditya620321/Jarvis--A-Desktop-Assistant-Using-Python-

HR-Analytics-Dashboard-using-Power-BI | Power BI, Power Query, Dax Query

- -Analyzed employee data to identify trends and insights using Power Query and DAX in Power BI.
- -Created an interactive dashboard to track employee turnover and reasons for attrition.
- -GitHub Repository Link: https://github.com/aaditya620321/HR-Analytics-Dashboard-using-Power-BI

Certificates

SQL For Data Science August 2022

Great Learning- https://drive.google.com/file/d/1BDphrWZ0kvZYN0ItXeJwP_ziqc6wRJFW/view?usp=sharing

R Programming Johns Hopkins University

March 2021

Coursera- https://coursera.org/share/d2f53f048cb6878d32a7d159bf3a4cb4

Data Visualization Using Tableau

Coursera - https://coursera.org/share/84f46340b1ef1ac69e87abc741238301

Technical Skills

Languages: Python, JavaScript, SQL

Technologies/Frameworks: MySQL, MongoDB, Power Bi, MS-Excel, Tableau, GitHub

Skills: Data Visualization Using Python, Data Analytics Using Power BI

Education

Lovely Professional University Punjab

Computer Science and Engineering — CGPA: 7.20

Ganga Ucch Madhyamik Vidyalaya

12th with Science — Percentage: 74.4%

Mount Litera Zee School

Since August 2021

Jalandhar, Punjab

2020 - 2021

Buxar, Bihar

2017 - 2018

Arrah, Bihar

10th with Science — Percentage: 87.8%