Shivam Ingle

ingleshivam61@gmail.com | (+91) 8080760126

• https://github.com/galaxyppt

in linkedin.com/in/shivam-ingle-34769a1ba

SKILLS

- Programming Languages: Python, C, HTML, CSS(basics)
- Databases/Tools: MySQL, Grafana, Power BI, Tableau
- ❖ Data Analysis: Data cleaning, Preprocessing, Visualization, Avanced Excel

EDUCATION

❖ AI&Data Science Engineering | BNCOE,Pusad

XII (HSC) | M.M Jr College, Darwha

CGPA: 7.8 | (2025) 84.45%|2021

EXPERIENCE

❖ Data Analyst(Intern) | Cyanconnode

(5th Feb - 5th Apr 2024)

Work: Analyzing data, creating reports, and visualizing insights to optimize processes. Using Python, SQL, and Grafana for data analysis and automation, supporting decision-making and data-driven strategies.

Data Science(Intern) | Oasis Infobyte

(15th Nov - 15th Dec 2023)

Work: Developed a Python-based email spam detector, trained a machine learning model for Iris flower classification, and conducted Covid-19 unemployment analysis using Python.

PROJECTS

Meter Reading Data Analysis (Read, Unread)

Description: Monitored and analyzed meter reading data to ensure accuracy and efficiency using Python and SQL. Generated reports and visualizations in Grafana to optimize data management processes.

Remote Connection and Disconnection Analysis(RCDC and RCA)

Description: Managed and analyzed remote connection and disconnection data at CyanConnode.Identified and investigated issues, performing root cause analysis using Python and SQL to enhance operational efficiency.

Email Spam Detection with Machine Learning

Description: Built a Python-based spam detector using machine learning algorithms, allowing for accurate classification of emails as spam or non-spam.

Unemployment Analysis with Python:

Description: Conducted an in-depth analysis of the unemployment rate, focusing on the impact of the Covid-19 pandemic. Explored trends and factors affecting unemployment to gain valuable insights into the job market and the broader economy.

CERTIFICATION

- The Complete Python Programming Course by Udemy
- IOT-Chip TO Cloud by Student chapter activity