# Shivam Ingle

ingleshivam61@gmail.com | (+91) 8080760126

• https://github.com/galaxyppt

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

#### SKILLS

- Programming Languages: Python, C, HTML, CSS(basics)
- \* Databases/Tools: MySQL, Grafana, Power BI
- ❖ Data Analysis: Data cleaning, Pre-processing, Visualization, Advanced Excel

#### **EDUCATION**

❖ AI&Data Science Engineering | BNCOE,Pusad

 ❖ XII (HSC)
 |M.M Jr College, Darwha
 84.45%
 | 2021

## EXPERIENCE

## Data Analyst(Intern) | CyanConnode

(6th Feb - 18th Jul 2024)

CGPA: 6.50 | (2025)

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

(15<sup>th</sup> Nov - 15<sup>th</sup> 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