Rutvik Pradhan

Email: rutvikpradhanw@gmail.com | Mobile: +91 7575078416

LinkedIn: https://www.linkedin.com/in/rutvik-pradhan-59040724b/

GitHub: https://github.com/Rutvik2803 Portfolio: https://rutvikportfolio.netlify.app/

PROFESSIONAL SUMMARY

A dedicated and detail-oriented Software Developer with experience in data analysis, dashboard creation, and full-stack development.

Proficient in Python, SQL, and various analytical tools, with a proven ability to deliver innovative solutions.

Seeking to leverage skills in a challenging development or data analysis role.

SKILLS

Programming Languages: Python, HTML, CSS, JavaScript, SQL, R (basic)

Data Analysis Tools: Jupyter Notebook, Google Colab, Power BI, MySQL, MSSQL

Development Tools: PyCharm, GitHub, Visual Studio Code

Soft Skills: Team Collaboration, Time Management, Critical Thinking, Problem Solving

Additional Skills: Data Visualization, Machine Learning, Web Development (Frontend), Dashboard

Development

PROFESSIONAL EXPERIENCE Software

Developer Intern

mindsclik | [Month, Year] - Present

- Developed and deployed interactive dashboards using Power BI, enhancing data visualization forvarious stakeholders.

- Conducted data analysis using Python libraries (Pandas, NumPy) in Jupyter Notebook, leading toactionable insights for business improvements.
- Collaborated with cross-functional teams to ensure seamless integration of software solutions.

Data Analyst Intern unifiedMentor

[Month, Year]

- Executed an industry-level project utilizing Python libraries to analyze large datasets, resulting in acomprehensive interactive dashboard.
- Leveraged Power BI for data visualization, improving decision-making processes for the project.
 Ensured data integrity and consistency during the analysis phase by following best practices in data management.

EDUCATION

Bachelor of Engineering - Computer Engineering

Sigma Institute of Engineering | 8.4 CGPA

- Relevant Courses: IBM Academics, Code Unnati Edunet Foundation (Advanced Course, Value Added Course), IBM Cloud, Acmegrade.

PROJECTS

System-Analytics Dashboard

- Created a Power BI dashboard to visualize system usage statistics.
- GitHub Repository: github.com/Rutvik2803/System-Analytics

Paris Olympics 2024 Dashboard

 Designed an analytical dashboard in Power BI for the 2024 Paris Olympics, focusing oncountrywise medal analysis. - GitHub Repository: github.com/Rutvik2803/ParisOlympics

Spotify most streamed songs 2023

- Designed an analytical dashboard in Power BI for showcasing the most streamed songs on spotify till the year 2023.
 - GitHub Repository: https://github.com/Rutvik2803/Spotify-Dashboard

Amazon Sales Analysis

- Analyzed Amazon sales data with Python libraries, identifying key trends and sales patterns.

GitHub Repository: github.com/Rutvik2803/AmazonSales-Analysis

Green Destination Analysis

- Conducted data analysis on green destination datasets during an internship project, utilizing

Python libraries for insights. GitHub Repository:

github.com/Rutvik2803/Green-Destination-Data-Analysis

Docu-Port Website

- Created a frontend-based website for document storage, enhancing accessibility for users. GitHub

Repository: github.com/Rutvik2803/DocuPort

Fake News Prediction System

- Developed a machine learning model to predict the authenticity of news, using supervised learningtechniques.

- GitHub Repository: github.com/Rutvik2803/Fake-news-prediction **Heart Rate Prediction System** - Developed a machine learning model to predict the heart rate of a person, using supervised learning. - GitHub Repository: https://github.com/Rutvik2803/Heart-Prediction **Smart-Watch price Prediction System** - Developed a machine learning model to predict the smart-watch price of various brands. - GitHub Repository: https://github.com/Rutvik2803/Smartwatch-Price-Prediction

VOLUNTEERING EXPERIENCE

Student Coordinator

Sigma University

- Led and organized linguistic activities, promoting cross-cultural communication and teamworkamong students.

Event Manager

Sigma University

- Managed and coordinated an annual fest, collaborating with team members to ensure successfulevent execution.

CERTIFICATIONS

- IBM Cloud Computing
- Advanced Python Programming (Code Unnati)
- Data Analysis & Visualization (Acmegrade)