

Rutvik Pradhan

Portfolio: <https://rutvikportfolio.netlify.app/>

GitHub: <https://github.com/Rutvik2803>

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

Email: rutvikpradhanw@gmail.com

Mobile: +91 7575078416

Education

Sigma Institute Of Engineering

Bachelor Of Engineering – Computer Engineering
(8.4 cgpa).

Courses – IBM Academics, Code Unnati edunet Foundation (Advanced course , Value added course) , IBM cloud , Acme grade.

Work Experience

Intern @Crompton (Jan 2025-April 2025)

Data Analyst Intern - Working under the ongoing data analytics projects at Crompton.

Intern @mindsclik (July 2024-September 2024)

Software Developer Intern - Created interactive dashboards made on power bi and worked on python libraries in jupyter notebook for data analytics.

Intern @unifiedMentor (June 2024)

Software Developer Intern - Created interactive dashboards made on power bi and worked on python libraries in jupyter notebook for data analytics

Projects

MES dashboard for Crompton (Django Project)

Company's insider project so can't provide link.

System Analytics Dashboard (PowerBi Project)

<https://github.com/Rutvik2803/System-Analytics>

Skills Summary

Languages: Python, Html, CSS, JavaScript, SQL

Tools: PyCharm, Google Collaboratory, Jupyter Notebook, PowerBI, MySQL, MsSQL

Soft Skills: Teamwork, Time Management, Decision Making, Critical Thinking.

Achievements/Participation

KIMO (Learn to Earn)

Got 8th rank in university in the KIMO competition.

Code Unnati Innovation Marathon

Participated in the National Code unnati innovation marathon and built a IOT based project on Smart Waste Management System.

Hackathon

Actively participated in a Hackathon arranged by ITM SLS university and made a supervised learning project on Fake News Detection System.

Volunteering Experience

- **Student Coordinator** : Worked as a student coordinator for Sigma University and conducted sessions regarding multiple Linguistic Activities.
- **Event Management** : Managed an annual fest event for Sigma University along with a team.

True News (Web Scraping Project)

<https://github.com/Rutvik2803/True-News>

Green Destination Analysis (Python Project)

<https://github.com/Rutvik2803/Green-Destination-Data-Analysis>