

Rakesh Sorde

Data Analyst

An enthusiastic engineering fresher who is a quick learner and capable to use technical skills for the betterment of the organization. A Bachelor degree in Information Technology has enhanced my ability in developing career and looking forward to work in a competitive environment that enhances overall learning.

rakesh.sorade@gmail.com

Nagpur, India

github.com/rakeshsorde

7020420205

linkedin.com/in/rakesh-sorde-b32350192

EDUCATION

B.E

Priyadarshini College Of Engineering, Nagpur

06/2019 - 06/2023 Nagpur

Information Technology
- CGPA:6.15

ITI

Govt. industrial training institute, gadchiroli

06/2018 - 06/2019 Gadchiroli

Computer Operator & Programming Assistant

- Perc:81.83%

HSC

Science

Shivkrupa jr. science college ,Gadchiroli

07/2017 - 07/2018 Gadchiroli

- Perc:51.53%

SSC

Navbharat vidyalay , vyahad (bk.)

06/2015 - 06/2016 Vyahad.Bk

Science

- Perc:76.80%

SKILLS

Data Visualization

PowerBi

Framework

Streamlit

Database

Mysql, PostgreySql

Web Development

HTML,CSS

SKILLS



PERSONAL PROJECTS

IPL Seasons Analysis(2008-2022)(PowerBi)

- This dashboard aimed to provide a comprehensive overview of the performance and trends witnessed across these cricketing seasons.
- Microsoft Power BI:DAX,Data Cleaning,Data Modeling

Road Accident Analysis(PowerBi)

- The dashboard aimed to provide a deep understanding of road accident trends, contributing factors, and potential insights to enhance road safety measures.
- Identification of accident-prone areas and intersections requiring safety improvements. Understanding of the role of factors like weather and road conditions in accident occurrence. Discovery of potential correlations between accident types and specific demographics.
- Microsoft Power BI: DAX,Data Cleaning,Data Modeling

DATA VISUALIZATION (LIBRARY)

Matplotlib, Ploty, Seaborn

CERTIFICATES

Data Science

Coursera

Marathi

LANGUAGES

English
Professional Working

Professional Working Proficiency

Full Professional Proficiency

Hindi

Full Professional Proficiency