

singhyash9009@gmail.com

8225992222

Nagpur, India

yash-singh-resume.streamlit.app

linkedin.com/in/yash-singh-02b7341a3 in

github.com/Singhyash9009/GIT-HUB

I am a skilled and certified Data Scientist proficient in statistical modeling, data mining, and data extraction. I am actively seeking a full-time career opportunity in a reputable organization where I can collaborate with experienced professionals and realize my full potential.

WORK EXPERIENCE

O Data Science Intern Bugendaitech

06/2023 - 09/2023,

Pune

- Achievements/Tasks
- Elevated coding skills for polished, efficient code.
- Optimized Tableau, SQL, and Excel proficiency.
- Gained a foundational understanding of Advance MI models and hands-on experience.
- Mastered UI fundamentals and applied skills in Django, Flask, StreamLit, and Dash.
- Completed "Website Summary Application" project, including UI development.

EDUCATION

Advanced PGP in Data Science and Machine Learning

NIIT

09/2022 - 03/2023, NIIT Ltd

Courses

- MySQL

- Python

- Excel

- Tableau

- Capstone Amazon

Project

Civil Engineering

Shri Ramdeobaba College of Engineering & Management

2020, Nagpur(M.H.),India

HSC

Macro Vision Academy

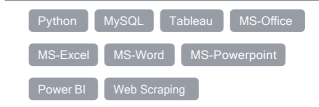
04/2015 - 05/2016, Burhanpur(M.P.),India

SSC

YMCA Centenary School & College

2014, PrayagRaj(U.P.),India

SKILLS



PERSONAL PROJECTS

Capstone Amazon Project

 Executed thorough exploratory data analysis, data and text preprocessing, designed a robust model, evaluated its performance, and deployed it effectively in a professional setting.

House Grade Classification Analysis

 Completed end-to-end data analysis, preprocessing, model design, evaluation, and successfully deployed the model in a professional context.

Digital resume creation using Streamlit.

 Developed a Python script for a digital resume with custom CSS styling and successfully deployed the interactive Streamlit app for public access.

LANGUAGES

Hindi English
Full Professional Proficiency Full Professional Proficiency

INTERESTS

Cricket

Listening Songs