

HARSHIITH SINGH RAWAL

DATA ANALYST

CONTACT



6350461334



harshithrawal69@gmail.com



<https://www.linkedin.com/in/harshiith-singh-rawal-253429192>



HNo.18B Abhaygarh Colony,
Jodhpur,342011

SKILLS

Python

SQL

Tableau

HTML & CSS

C++

SOFT SKILLS

Communication

Problem Solving

Leadership

EDUCATION

B.Tech in Computer Science

**Jodhpur Institute of
Engineering & Technology**

2020-Present

Senior Secondary

Army Public School,Jodhpur

2019-2020

Secondary

Army Public School,Jodhpur

2018-2019

LANGUAGES

English

Hindi

ACHIEVEMENTS

5 star in HackerRank

Meraki Fashion Show Winner

NCC cadet

Football State Level

PROFILE

Hardworking Engineering Student Possessing good communication and Leadership skills and having an eye for detail. Have knowledge on SQL, Tableau ,Excel and Python Libraries and keen to learn and explore more. Energetic presenter and confident communicator with the ability to circulate information in a way that is clear, efficient and beneficial for end users. Creative in finding solutions to problems and determining modifications for optimal use of organizational data.

WORK EXPERIENCE

**Intern at Netparam Technologies,Delhi
2023**

Conducted Agniveer Exam of Indian Air Force and worked alongside with ATC CDAC which helped improving my Technical and problem solving skills.

**Summer Training/Internship from Learn & Build,Jaipur
2022**

Worked as a trainee in the field of front end web development and worked on live projects and got a Letter of Recommendation from the company for good performance

CERTIFICATES & COURSES

- **COURSERA**-Overview of Data Visualization
- **GREAT LEARNING ACADEMY**- Working with Tableau
- **UPGRAD**-Python Libraries: NumPy, Matplotlib and Pandas
- **UPGRAD**-Introduction to Database Design with MySQL

PROJECTS

Interactive Covid-19 Dashboard Using Tableau and Excel

Created a healthcare dashboard that allows hospital staff to see all key reporting metrics across hospitals. In particular, doctors can identify and manage patient risk, examine the volume of patients by medical condition and gauge the number of patients by location.

Exploratory Data Analysis using Python libraries

Performed EDA which is an especially important activity in the routine of a data analyst or scientist. It enables an in depth understanding of the dataset, define or discard hypotheses and create predictive models on a solid basis. Used data manipulation techniques and several statistical tools to describe and understand the relationship between variables and how these can impact business.