

ROHIT RAJ SARRAF

Kalaiya-1, Bara, Nepal • +977-9815263042 • horphanjones@gmail.com

Data Analysis Enthusiast | Data Analyst

Solving Complex Problems and Fueling Myself with Self Learning Attitude

Solutions-driven Analyst with experience on how things work in Data Analysis, documentation and delivery of work in provided time including project goals. Seeking opportunities to transform company practices into fresh, cost-effective solutions leading to more efficient operations.

Skills:

- | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">• Strong interest in new trends and market analysis• Strong hold on both quantitative and qualitative analysis• Good at analyze, design, develop APIs• Ability to automate task for data extraction• Knowledge of data modeling, schema design• Good analytical skills & ability to draw data driven insights | <ul style="list-style-type: none">• Excellent at Data warehouse & ETL Design• Good at working with cross-functional teams• Strong presentation and public speaking skills• Ability to collaborate with teams using tools such as Google workspace, Jira• Ability to work independently on multiple priorities. | <ul style="list-style-type: none">• Python• Pandas, Numpy• MySQL• Microsoft Excel• Tableau / PowerBI• OOP Concept• Data Structures & Algorithms• Data Analysis & Modelling• Statistical knowledge• Project Management• Git, JIRA, and Agile methodologies |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Experience

Work experience on image detection and character detection projects as Data Analyst for 6 months at IdenTV Nepal.

Work experience on business consulting and providing business solutions as Business Researcher for 3 months at Asha & Company.

Used various tools like Google Sheet, Microsoft Excel, Powerpoint, MS Office, PowerBI, Python, and Python Library.

Education

KEC COLLEGE — Kalimati, Kathmandu • **BE in Computer Engineering**