



Job Detail

Google Data Analytics Apprenticeship 2021

Google Apprenticeship 2021 is for Data Analytics for Hyderabad. Candidates from MBA, B.Tech, M.Tech, MCA and Associate Degree, are eligible for the post. Details are given below:

Company Name:	Google
Website:	https://www.google.com/
Designation:	Data Analytics Apprenticeship
Eligibility:	MBA, BE/B.Tech, M.Tech/MS, MCA or Associate Degree
Batch:	2020, 2021 passing out
Job Location:	Hyderabad
Experience:	Fresher
Stipend :	Yes
Last date to apply:	14th July 2021
Joining:	September, 2021

(Candidates should apply as soon as possible, before the link gets expired)

Always read job description and other details carefully before applying.

Minimum qualifications for Data Analytics Apprenticeship

- Associate's degree or equivalent practical experience.
- Less than 1 year of project management experience.
- Experience using productivity tools such as spreadsheets, word-processors, etc.

Preferred qualifications

- Basic knowledge of data analysis or passion for working with numbers/patterns.
- Willingness to navigate ambiguous tasks, find suitable solutions and seek help/advice where appropriate.
- Effective problem-solving, analytical and communication skills.

About the job

The Data Analytics Apprenticeship is building pipeline for the next generation of Data Analysts across the industry, actively bridging the gap between technical employment and education. With this opportunity, you'll develop working knowledge of essential data analysis skills and have practice using platforms such as spreadsheets, SQL, Tableau and R programming. You will also gain a deep understanding of where to use these skills within the data lifecycle and how this translates to different business units solving issues with data.

Responsibilities

- Use data to quantify the business impact of Google media recommendations.
 - Conduct custom analysis to uncover industry insights for Google's customers.
 - Assess data accurately and identify anomalies.
 - Create documents for knowledge sharing.
-
-