Naman Goel

 Location: Hyderabad, Telangana , India
 Email:goel.naman1404@gmail.com

 Contact: +91 9568895111
 Linkedin: /naman-goel-24b70513b/

- 2 years of industry experience in Data Engineering, Data Analysts, Business intelligence, Data science, or related field with experience in manipulating, processing, and extracting value from datasets.
- 1.5 years of experience in financial services industry
- Actively working on Google Cloud Platform Tools and Services.

EXPERIENCE

September 2018 - PRESENT

Infosys Ltd., Hyderabad - Systems Engineer

- Actively working on Big data Projects
- Experience with Python for data analysis and data management activities
- Experience working with data in various forms: files(Excel, CSVs), relational databases, data warehouses
- Experience working with SQL and NoSQL databases like MongoDB, DB2, Teradata, Oracle
- Possess strong knowledge in designing database models to store structured & unstructured data efficiently
- Aware of scrum/ agile methodology of project delivery
- Good understanding of industry best practices for data governance and security.

PROJECTS

Intelligence Hub (IHUB) (April 2019 - Present)

Working for one of the world's best largest banking and financial services organisations.

A complete End To End solution for organization needing to utilize the power of Cloud and Data Analytics. An approach of extracting valuable information from the data in a scheduled and automated manner.

Role and Responsibilities

As a Data Engineer,

- Built a cloud migration and analytics pipeline, which starts by migrating the client data from on premise datasources to Google Cloud Storage and then to Big Query.
- Created RDL and CDL layers in GCP Big Query.
- Implement IBM data stage jobs load change data capture and Connected to GCP Big Query
- Connected Big Query with Google Data Studio for Analytics and Visualizations.
- Work with stakeholders including the product owner, data and design teams to assist with data-related technical issues and support their data infrastructure needs.
- Collaborate with internal team to fix and improve product.

SKILLS

- Cloud: Google Cloud Platform, Big Query.
- Languages: Python, Unix, Shell Scripting,
- Databases: Mongo DB, DB2, Teradata, API.
- Apache Nifi, Apache Kafka
- Pandas, Numpy
- Data Warehousing and Visualization
- Tools: Power BI, Data Studio, IBM Data Stage, Tableau

EDUCATION

August 2014 - July 2018

Meerut Institute of Engineering and Technology, Meerut(U.P.) - Bachelors of Technology

- Completed in the field of Electronics and Communication Engineering with 73%.

PERSONAL DETAILS

• Permanent Address: Meerut, U.P.

Gender: Male
D.O.B: 14/04/1997
Languages: English, Hindi