# UTKARSH UMANG

DATA ENGINEER OCIOLLA



utkarshumang 123@gmail.com





## SUMMARY

After completing my graduation in Computer Science and System Engineering, currently I am associated with Sociolla. Always keen towards enhancing my experience and knowledge in different areas of interest and to explore the professional world of software industry. An eminent adapter, communicator and a leader with an emphasis on utilizing the strengths of colleagues and creating an environment of forward thinking and new ideas. Looking for job opportunity in a company where I can learn under working professionals to gain knowledge and by giving my best to the company.

#### CERTIFICATION

- Career Edge Knockdown the Lockdown by TCS ION (05-2020)
- Machine Learning ICT, Indian Institute of Technology, Kanpur (07-2019)
- Python 3 for Data Science Coding Elements (07-2018)

#### EXPERIENCE

Sociolla | Gurugram | Data Engineer | (Present)

- I am tasked with building a new data-pipeline and shifting the current pipeline from the existing source to AWS. Actively using tools i.e (S3, Athena, EMR, Glue, Redshift, DMS, PySpark, Hadoop etc)

#### Accenture | Gurugram | Application Development Associate (May 2021 - August 2021)

- Underwent induction and hands-on training
- Moderately worked on a project.

## Tata Consultancy Services | Gurugram | Data Science Intern (August 2020 - October 2020)

• Currently I am working as a Data Engineer with Indonesia E-commerce giant Sociolla.

 Worked on two projects during this period, I was tasked with extracting TCS android apps review data and tweets based on custom user input of Hashtags and build machine learning models for sentiment analysis on both customer reviews data and customer tweets. Gained experience with DataPane tool for creating interactive reports for Data Science.

#### SKILLS















# **EDUCATION**

#### Kalinga Institute of Industrial Technology

B.Tech - Computer Science & System Engineering (CGPA-7.72)

Presidium School Indirapuram | Class -12'th

Amity International School, Vasundhara Sector-1 | Class-10'th

#### **PROJECTS**

## **Credit Card Fraud Detection & SQL Injection Prevention System Using PHP**

• To improve Web Software security a defense mechanism has to be developed that protects Web resources from SQL injection performing.

#### **Board Game Review Prediction**

• In this project I used a linear regression model to predict the average review a board game will receive based on its characteristics, from data of 80,000+ Board Games.









