

 \searrow

pushkarkv28@gmail.com



+91 7349700350



Noida, Uttar Pradesh, India



linkedin.com/in/pushkarverma-974a4a168

SKILLS

Python

Machine Learning

Tableau

Cloud Data Fusion (GCP)

BigQuery (GCP)

MS-SQL

Computer Vision

Natural Language Processing

Vertex AI (GCP)

Pushkar Verma

Data Scientist

Seasoned Data Scientist experienced working with large & complex datasets, building scalable & efficient data pipelines and building robust Machine Learning and Analytical Models to solve complex business concerns. Bringing 2 years of related experience and 3 plus years of overall experience.

Noida, India

WORK EXPERIENCE

Data Scientist

Ericsson India Global Services Pvt. Ltd.

08/2021 - Present
Leading Telecom Equipment and Services Provider supporting more than 100 5G projects globally.

Job Role

- End to model development on Google Cloud Platform and visualization Tableau.
- Have experience of working on data available on both Traditional (SQL Server) and Google Cloud Infrastructure.
- Life Cycle Management and Performance monitoring. Retraining in cases of Data/Concept drift.
- Building Pipelines on Cloud Data Fusion, Big Query for analytics and storage.
- Have built 1 Machine learning use case on Board Temperature Prediction using BigQuery ML.
- Migration of existing models from Traditional Infrastructure to GCP and scheduling them.
- Proficient in Tableau and Python programing language.

Data Scientist: Fifa World Cup 2022 SupportOoredoo, Ericsson WC22 Collaboration (3 month Onsite Assignment)

09/2022 - 12/2022 Doha, Qatar

Official Middle East and Africa Telecommunications Operator of the Fifa World Cup Qatar 2022 Key Roles

- Development of Analytical and Predictive Models for supporting Service Operations Center (SOC) Team.
- Working with data from Hadoop platforms. Apache Impala used for real time analytics.
- Data Visualization via Tableau.

EDUCATION

Bachelor of Engineering in Electronics & Comminication Bangalore Institute of Technology, Bangalore

2015 - 2019

ACHIEVEMENTS

IMocha Machine Learning Advanced Certified in collaboration with Ericsson. 4th in my Organization to clear the above assessment.

Conducted Machine Learning and Deep Learning Trainings/Workshop at Service Line Operate Level which was attended by 26 colleagues. Won Internal Trainer Award for conducting Al/ML Trainings.

Co-creator and Core Team contributor at BSCM AI-ML Community at Ericsson.

Successfully Supported Ooredoo during Fifa World Cup 2022 building new use cases.