

PUSHPDANT INGALE

Sr. Data Analyst

✉ pushpadantingale@gmail.com

☎ 9607210595, 8007874528

📍 pune, india

🌐 LinkedIn

EDUCATION

Post Graduation Diploma

Big Data Analytics

CDAC - Knowledge Park

📅 Jan 2018 - Aug 2018

📍 Bangalore

Bachelor of Engineering

Shivaji University

📅 2012 - 2017

📍 Kolhapur (MH)

SKILLS

SQL, Python, R

Excel/ Google Sheets

Power BI

Business Analytics

Big Data Analytics

ACTIVITY

NSS Camp Leader at Maharashtra in 2016 & 2017

Winner of General Championship in 2009,,Participated in various competitions in Shot-Put and Volleyball.

CAREER OBJECTIVE

Motivated and responsible Data analyst with the significant experience in increasing comprehension of reports and presentations by the average professionals. Highly educated, Possessing Bachelors and Post gradations in Big Data Analytics & Statistics.

WORK EXPERIENCE

Sr. Data Analyst

Flipkart (Startek)

📅 OCT 2020 - current

📍 Bangalore

- Working with structured as well as unstructured data and derive meaningful insights, to help data scientists build best model reporting for best data visualization.
- Conducting full lifecycle activities which include project requirement, data collection, data cleaning, data exploration/analysis, analytics, and client reporting.
- Built out the data and reporting infrastructure from the ground up using PowerBI, Excel and SQL to provide real-time insights into the Ecommerce Warehouse Management.
- Developed and owned reporting with Python, SQL, and Excel, saving ~90 hours of monthly labor

Data Analyst

Gfactors (Client-Sprinklr)

📅 NOV 2018 - OCT 2020

📍 Bangalore

- Sentiment analysis from Social media, Product review, E-Commerce
Converted text data into actionable insight (Data Cleaning) using Python
Data scrapping, Web Scrapping using BeautifulSoup & Scrappy
- Labelling of data for machine learning models to give sentiment analytics using Monkey learn Pattern & trend identification in data Visualization & Doing ad-hoc analysis and presenting results in a clear manner
- Leading team to building a product using Python named "SentiCheck" which can crawl the data (Legally) as per customer requirement & perform Sentiment analysis
- Parallely Having Good exposure in BigData architecture and effectively managed and monitored the Hadoop eco systems. Hands on experience in linux commands. Installed Single node Hadoop cluster in the centos operating systems. Worked on Python script to automate the scripts