

# Shivam Ahirao

Data Analyst

## PERSONAL INFORMATION

+917769922867

shivamahirao11@gmail.com

## SKILLS

Data Analysis



Python



Data Visualization (Tableau/Qlikview)



Business Intelligence



Databases (MySQL/Oracle)



Data warehousing



Excel



## PROFESSIONAL CERTIFICATIONS

IBM : Data Analysis with Python  
Python

IBM : Data Science foundations  
Data Science

Tableau 10: A-Z udemy course  
Tableau 10

## SUMMARY

Process oriented Highly analytical engineer with a keen interest in data analytics. Experienced in interpreting and analyzing data to drive growth for a organization.Furnish insights, analytics, and business intelligence needed to guide decisions

## ONLINE PRESENCE

 <http://ledata.blogspot.com/>

 <http://shivamahirao.in>

 <https://github.com/beingshivam>

 <https://public.tableau.com/profile/shivamahirao#!/>

 <https://www.linkedin.com/in/shivam-ahirao-30796810b/>

## WORK EXPERIENCE

### Application Development Associate

Accenture • October 2018 - Present

- ▶ Being a Data Migration Developer my role involved: data analysis,data exploration, understanding and applying different business logic to build flows for migrating data from legacy systems into Salesforce CRM
- ▶ Won ‘Employee of the Quarter 2019’ award for exceptional work
- ▶ Took the ownership of a country roll-out independently and worked from ground level on migration flows, was praised by clients and Accenture leadership

### Project Student

Harbinger Systems • September 2017 - May 2018 (9 months)

- ▶ Successfully completed final year project on “emotion recognition of interviewing candidates through audio and video” by working as a Project Student in Harbinger
- ▶ My role involved analysis of audio and video files using python and displaying the results on the web UI

## EDUCATION

### BE (Information Technology)

Savitribai Phule Pune University, Pune

2014 - 2018

## ADDITIONAL EXPERIENCE/ AWARDS

### Data Analytics/Python/Data Visualisation Projects:

- ▶ Successfully completed 3 projects on Exploratory data analytics (EDA), 2 on Decision Tree algorithm, 1 on Simple linear regression, 2 on Data Analytics using IBM Watson studio, 2 on Data Analysis using Excel, 1 Telegram Chat-bot
- ▶ Successfully completed 16 visualizations/dashboards and uploaded them on tableau public
- ▶ Active Tech blog : ledata