

Shubham Awale

Data Analyst

A self-motivated with highly analytical and detail-oriented data analyst with good knowledge of databases, research methodologies, data cleaning, manipulation, visualization, business operation, analytics tools and furnish insights.

✉ er.shubhamawale@gmail.com

📄 shubhamawale.github.io/

🐙 github.com/shubhamawale

📍 Pune, India

🌐 linkedin.com/in/shubhamawale

EDUCATION

B.Tech (Computer Science)

G H Raisonni college of engineering and management, Pune

06/2017 - 06/2021

Wagholi, Pune, India

WORK EXPERIENCE

Data Science Trainee

Alambetter

07/2021 - Present

AlmaBetter is a platform that prepares students for modern-day careers by training and working in data science real-time projects.

Achievements/Tasks

- Learn and work on real-time project
- Data cleaning
- Data manipulation
- Data visualization
- Performing SQL queries
- Create dashboard using Tableau

Backend developer

Betel Digitech pvt ltd

12/2020 - 06/2021

Kharadi, Pune, India

Betel Digitech Pvt Ltd in Pune is one of the leading businesses in the LED Projectors On Hire. Also known for laptops, computer On Hire.

Achievements/Tasks

- Manage database of CRM and Company website
- SQL operations
- Design database

Python Trainee

DevIncept

11/2020 - 12/2020

Achievements/Tasks

- Python programming
- Numpy, Pandas, Matplotlib
- Data structure in Python
- Git workflow

SKILLS

Python

Data visualization

Exploratory data analysis

Web scraping

Git-Github

Tableau

Sql

Excel

Data analysis

PERSONAL PROJECTS

Exploratory data analysis(EDA) on Netflix Movies

- Collected Data from kaggle
- Performed data **wrangling** (load + assess + clean) of data
- Explored data with **pandas**, **matplotlib** and **seaborn**
- Performed **Univariate**, **Bivariate** and **Multivariate** analysis
- Concluded **results** from analysis
- kaggle link of work - <https://www.kaggle.com/code/ashubhamawale/eda-on-netflix-movies-and-tv-shows>

Consumer complaints analysis for financial data

- Understood business requirements
- Gathered data from **MySQL** + **PostgreSQL** + **CSV** and loaded it into **Tableau**
- Created a **Dashboard** using required **KPI** and **Charts**
- Tableau Workbook link - <https://public.tableau.com/app/profile/shubham.awale/viz/CustomerComplaintsOfFinancialData/Dashboard1>

CERTIFICATES

Data Analysis from Almabetter (07/2021 - Present)

In this internship I learned python for data science

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Experience new cultures and environments