# Kinnari Bhalerao

## Mumbai, India

# **OBJECTIVE**

Enthusiastic and curious individual skilled in SQL, Excel, Python, and Tableau, with a quick learning ability and a strong aptitude for synthesizing and communicating quantitative information effectively.

# **EDUCATION**

# Vidyalankar Institute of Technology

2019 - 2023

B. Tech - Electronics and Telecommunication Engineering - CGPA - 9.84

Mumbai, Maharashtra

Bhavani Shankar Road Junior College of Science

2017 - 2019

*HSC* - *Percentage* - **82.77** 

 $Mumbai,\ Maharashtra$ 

IES Manik Vidyamandir

2017 Passout

SSC - Percentage - 98

Mumbai, Maharashtra

### SKILLS - TECHNICAL AND NON-TECHNICAL

Languages: SQL, Python

Data Manipulation/Visualisation Tools: Microsoft Excel, Tableau

Developer Tools: VS Code, Jupyter Notebook, SQL Server Management Studio(SSMS)

Theory: Basic Statistics, Machine Learning Algorithms
Non-Technical Skills: Effective Communication, Teamwork

# **PROJECTS**

# SQL Data Analysis 🗷 | Data Cleaning and Exploration

- Covid Data Exploration Insights around People Vaccinated and Highest Infection Rated Companies were discovered during the data exploration process.
- Nashville Housing Data Analysis Numerous methods have been used for cleaning data in order to eliminate duplicates and make minor changes.
- Electric Vehicle Data Analysis Finding insights regarding various EV models by year, Model Name and cleaning rogue data.
- Nifty 500 Data Analysis Used advanced SQL queries to analyze a dataset on finance that included a variety of industries, share volume, and other information.

# Microsoft Excel | Pivot Tables and Dashboards

- Student Data A number of observations about typical study time, internet time, and health were made.
- Inventory Management Data To improve the readability of the data, several columns were cleaned. Analysis from the pivot table was done, including profit by product, nation, and state.

### Tableau ( Visualisation and Dashboards

- Airbnb Data Analysis Few insights from dataset included Average Price per bedroom, revenue of year, etc.
- Healthcare Data Analysis Visualizations involve average glucose levels, a comparison of work type and hypertension, etc.

# Python [7] | Web Scraping and Pandas

- Web Scraping Scraping wikipedia pages of List of largest companies in the United States by revenue and List of highest-grossing science fiction films.
- Pandas Cleaning, examining, and visualising data for a customer call list, the global population, and telco customer churn.

# **CERTIFICATIONS**

• The Complete Python Bootcamp From Zero to Hero in Python By Josh Portilla - Udemy

#### **EXTRACURRICULAR**

- \* Was a part of the IEEE Student Branch in my college 01-2020-06-2022
- \* Smart India Hackathon 2022 Finalist
- \* Silver Honors IAAC (International Astronomy and Astrophysics Competition)