Ravikumar Lubdhi

(+91)97651-33593 | Portfolio | Mail

Jath, Maharashtra - 416404

Passionately seeking opportunities where I can utilize my analytical and technical skills to solve real life problems and to analyse a big volume of datasets to draw insights that can help with business decisions.

Education

June 2016 - Jan 2021

Annasaheb Dange College of Engineering and Technology, Ashta – *B. Tech in Computer Science Engineering*

3.7 **GPA**

Skills

Programming Python, SQL, HTML, CSS, JavaScript, Bootstrap

Visualization Tableau Desktop, Jupyter Notebook

Tools MS Excel, Google Analytics, Google web designer

Database Mysql

Soft Skills Dashboard, Storytelling

Courses

Analyzing data with Excel Data visualization using Tableau

SQL for Data Analysis

Certifications

- Python basics for Data Science
- Visualizing data with Python
- Building Containerized applications on AWS

Internships

Apr 2021 - June 2021

ArkinIndia Software Solutions, Sangli - Web Designer Intern

- Designed an intuitive and user-centric website using HTML, CSS, and JavaScript.
- Worked with front-end web developers to deploy designs.
- Maintained Excel sheet and regularly updated data.

Academic Projects

Jan 2020 - June 2021

Doc-Tient Online Consultation

- Downloaded restaurant data from zomato website for more than 10000 restaurants across india. **notebook** and **two standard deviation** along with some other statistical techniques
- For analysis of Bengaluru restaurants, used **Excel**, **VBA** macros and pivot table. Figured out best restaurants for punjabi and south indian cuisine based on reviews.

March 2021 - Jun 2021

Zomato Bengaluru Data Storytelling

- Downloaded zomato restaurant data from kaggle website for more than 10000 restaurants
 across Bengaluru. Ingested this data in MySQL database and performed ETL to remove
 outliers, clean up bad records, normalize revenue numbers to standard format using
 Python, Jupyter Notebook and along with some other statistical techniques
- For analysis of Bengaluru restaurants, **Tableau** was used to build BI dashboards that can show revenue growth in different restaurants based on cuisine.
- The basic idea is analyzing the Business Problem of Zomato to get a fair idea about the factors affecting the different types of restaurants at different places in Bengaluru.

July 2019 - Nov 2019

Movie Recommendation System

- Aggregated data from Imdb and used k-nearest-neighbors in scikit-learn to build a better movie recommendation system.
- Built visualizations in Python (Matplotlib, Pandas) to show best movies based on ratings.

Other Activities

- Participated in an Open Data Science workshop conducted by Techfest, IIT Bombay.
- Attended the International Pycon India Conference (2019).
- Steering committee member of Discovery2K19 at ADCET. Helped in arranging various events.
- Volunteered in Discovery2K17 national level event.