Ravikumar Lubdhi

Jath, Maharashtra - 416404

(+91)97651-33593 | ravikumar.lubdhi@gmail.com

LinkedIn | Tableau Public | Portfolio

College graduate passionately looking for full-time permanent positions that allow me to grow the analytical ability of the organization, build out fresh intelligence capabilities and augment existing processes with data-driven insights.

Education

Jul 2016 - Jun 2021

Annasaheb Dange College of Engineering and Technology, Ashta - Computer Science 7.13 CPI

Jul 2014 - Mar 2016

Jath Highschool And Jr. College Of Arts and Science, Jath (Kolhapur Divisional Board) 58.48%

June 2013 - Mar 2014

Shri Mahadev Vidyalaya, Ravalagundwadi (Kolhapur Divisional Board) - 83.80%

Skills

• Visualization: Tableau Desktop, Microsoft Excel, Jupyter Notebook

• Database Management: Mysql, Tableau Prep Builder

Programming: Python, SQL, HTML, CSS, Bootstrap, JavaScript, C, C++

Soft Skills: Volunteering, Dashboard, Storytelling

Certifications

Python basics for Data Science Visualizing Data with Python

Data Visualization using Tableau Tableau Fundamental

Analyzing Data with Excel Google Analytics Individual Qualification

SQL for Data Analysis Building containerized applications on AWS

Internships

Apr 2021 - June 2021

ArkinIndia Software Solutions, Sangli - Web Designer Intern

- Developed and designed intuitive and user-centric user interfaces using HTML, CSS, and JavaScript that can be understood by different levels of users.
- Collaborated closely with the company to identify customer needs and demands.

Projects

June 2021 - July 2021

Zomato Bengaluru Restaurants Analysis (Personal)

- Downloaded zomato restaurant data from the Kaggle website. Performed EDA to analyze how people's preferences have changed over some time. Built some interesting visualizations using **Tableau**.
- Tableau was used to build BI dashboards for analysis of Bengaluru restaurants.
- The basic idea is to analyze the Business Problem of Zomato to get a fair idea about the factors affecting the different types of restaurants at different places in Bengaluru.

Jan 2020 - Jun 2021

Doc-Tient Online Consultation (Academic)

- Doc-Tient is an online consultation system that will help patients to communicate with doctors online.
- The proposed Doc-Tient system improves doctors' work and allows patients to book appointments simply and effectively.

July 2019 - Nov 2019

Movie Recommendation System (Academic)

- 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 the best movies based on ratings.

Jan 2018 - Mar 2018

Need For Speed (Academic)

• This software helps to calculate the actual speed of the vehicle (if the needle of the speedometer is placed wrong) as well as we can get the past records of our journey.

Curricular Activities

- Attended the India First Leadership Talk webinar by MHRD's Innovation Cell.
- Attended the International **Pycon India** Conference (2019).
- Steering committee member of Discovery2K19 at ADCET. Coordinated with colleagues in arranging various events.
- Participated in **Open Data Science** workshop conducted by Techfest, IIT Bombay (2018).
- Participated in a Python workshop organized by WLUG, Sangli (2018).
- Participated in Techno-Wizard organized by SAIT, Sangli (2017).
- Worked as coordinator for the Discovery2K17 National Level Technical Symposium.
- Attended training workshop on Soft/Life Skills at ADCET (2016).