

Aniruddh

(+91)7760692483 aniruddhashtagi@gmail.com LinkedInhttps://www.linkedin.com/in/aniruddh-astagi-b84739227

Executive Summary

- A result-oriented, goal-driven Data Science Analyst and Professional lecturer in Statistics which
 includes the subjects like Data science, Operations research, Probability theory, Applied
 Statistics, Multivariate analysis, Statistical Quality Control (SQC) with 3.8 years of experience in
 project planning, execution and teaching.
- First Rank to the University with **three** Gold Medals in Master's degree (Statistics).
- Visiting professor to Medical colleges to mentor the students in Data Analysis projects.
- Assistant professor to Masters and Degree students in Universities and colleges.

Key Skills

Teaching Data science and statistics | R Programming | Python | C Programming | SPSS (Statistical Package for Social Science) | Project Planningand Execution for data analysis | MySQL RDBMS |

Professional Experience

Mentoring the projects for Data science and worked as guest lecturer of Statistics in Gulbarga University.

08/2018-Present

Project experience:

Data Analysis of COVID-19 Data: A case study of Kalburgi District.

This project was carried in joint collaboration withdoctor's association and Gulbarga University to get the statics on Covid death based on the age, gender, health conditions and location. Graphical summary and reports were generated to find out the COVID impact based on criterion such as age, gender and location.

Technology used: Chi-Square test using SPSS Package for Data Analysis and R Programming.

Statistical Analysis of Electricity Consumption

This Project was carried out to identify the electricity consumption. A detailed report was generated on the consumption of power based on the user profile such as Domestic users, Industrial Users and Irrigational users. This Project was carried out for GESCOM electricity company.

The project also includes peak and non-peak hour consumptions analysis.

Technology used: SPSS and Duncan's Multiple comparison Test(ANOVA – Analysis of variance), R Programming, MySQL DB

- .

Education

| Degree | University/Board | Year of Passing | Class |
|--------------------------|----------------------|-----------------|----------------------|
| M.Sc. (Statistics) | Gulbarga University, | 2018 | Distinction (87.2 %) |
| | Kalburgi. | | |
| B.Sc. | N.V. Degree College | 2016 | Distinction (79.3%) |
| (Statistics, Mathematics | Kalburgi | | |
| &Computer science) | | | |

Certifications and Paper Publications

- Gold medal for highestmarks in faculty of Science & Technology.
- Gold medal forhighest marks in M.Sc. (Statistics).
- Gold medal for highest marks in the paper "Probability Theory" in M.sc Statistics.
- Published paper on "Skill Development: The Vital Vitamin for sketching Indian Higher Education"
- Published paper on "The Challenges and Opportunities of Skill development in Higher Education"
- Attended workshops on
 - Application of SciLab and R-Programming.
 - Data Analysis Using MS-Excel.
 - o Applications of Analytics in Industry.
 - Role of statistics in Decision Making.

-