Parag Kishor Badgujar

J +91-7840956506 | ■ badgujarparag1902@gmail.com | In LinkedIn Profile

EDUCATION

Course	College/University	Year	CGPA/%
M.Sc in Statistics	KBC North Maharashtra University	2023-25	6.23
B.sc in Statistics	Pratap college, Amalner	2021-23	9.17
HSC	Pratap college, Amalner	2020	77.69%
SSC	Saraswati Vidya Mandir, Yawal	2018	88.20%

WORK EXPERIENCE

• Subject Expert | Chegg Inc.

[July'2023-Present]

- Provided in-depth explanations and step-by-step solutions for a variety of subjects, ensuring clarity and comprehension for students.
- Collaborated with other experts to improve the overall quality of content on the platform.

• Intern | Government Tribal Development Department

[May'2024-June'24]

- Conducted research and data analysis to support various development projects and initiatives.
- o Engaged with local community members to gather feedback and assess the impact of ongoing projects.
- Assisted in the development and implementation of programs aimed at improving the welfare and education of tribal communities.

SKILLS & INTERESTS

- Programming Languages: Python, SQL, R
- Tools: MS WORD, MS EXCEl, PowerBI
- Libraries: pandas, NumPy, Matplotlib, ggplot2, plotly, dplyr, tidyr
- R packages: ggplot2, plotly, dplyr, tidyr
- Area of Interests: Data Analysis, Machine Learning, Data Science

PROJECTS

• Statistical Analysis on IPL | Python, Minitab, Microsoft Excel, Microsoft Word

[2022 - 2023]

- o Conducted an extensive statistical analysis of the IPL using various data visualization and statistical techniques.
- o Utilized Chi-Square Test for analyzing categorical data and testing relationships between variables.
- Created **graphical representations** to illustrate findings and support data-driven conclusions.

RELEVANT COURSES

Regression Analysis	Statistical Computing	Multivariate Analysis
Data Mining	Probability and Distribution Theory	Testing of Hypothesis

EXTRACURRICULAR ACTIVITIES

- · Participated in Avishkar Poster Presentation, showcasing innovative statistical techniques
- Participated in National Statistical Conferance Poster Presentation, showcasing innovative statistical techniques