# Devyani Sunil Bhosle

#### **SUMMARY**

Motivated Statistics student with expertise in Data Analysis, Statistical Methods, and Programming in R & Python. Skilled in handling large datasets and creating Predictive Models. Eager to contribute to data-driven decision-making in a Professional Environment.

# **EDUCATION**

M.Sc. Statistics, (Pursuing)

2023 - ...

Kavayitri Bahinabai Chaudhari, North Maharashtra University, Jalgaon.

B.Sc. Statistics, CGPA: 9.89/10

2020 - 23

KCE's Moolji Jaitha College, Jalgaon.

J.D.M.V.P.Co.Op Samaja's Shri S.S.Patil Arts, ShriBhausaheb T.T.Salunkhe Comm. And Shri G.R.Pandit Science College, Jalgaon.

# RELATED COURSEWORK

Sampling Theory & Statistics for National Development, Advanced R Programming & Numerical Methods, Probability Theory, Parametric Inference, Python, Linear Models & Regression Analysis, Design, Planning & Analysis of Experiments, Multivariate Analysis, Analysis of Clinical Trials using SAS, Data Mining, Statistical Quality Control, Optimization Techniques, Official & Applied Statistics, Distribution Theory

# **INTERNSHIP**

District Planning Office, Jalgaon.

May - June 2024

• Developed detailed project reports for a Banana Food Processing Cluster and a Polypropylene Mats Cluster in Jalgaon under the guidance of the District Planning Officer.

#### **PROJECTS**

#### An Analytical Study of COVID - 19 Pandemic India

2021 - 22

- Conducted a state-wise comparative analysis of the impact of the COVID-19 pandemic in India, focusing on the Death Rate & Recovery Rate.
- Statistical Tools Used: EDA, Demographic measures Death Rate, Recovery Rate

### Gender Inequality in Political Sector in India

2022 - 23

- Analyzed gender-based political inequality in India by studying the link between women contestants and elected representatives in Lok Sabha elections, focusing on factors affecting women's political participation & leadership.
- Statistical Tools Used: EDA, Time Series Analysis, Chi Square test of Independence of Attributes

#### **CERTIFICATIONS**

Project Management, KBC NMU Career Oriented Certificate Course (COCC)	Oct 2022
Data Analytics with Python (83%), NPTEL Online Certification Course	May 2024
Analytics on SAS, Great Learning Online Certification Course	July 2024
Data Mining, Great Learning Online Certification Course	July 2024

# **SKILLS**

Languages & Softwares: Rstudio (dplyr, tidyr, ggplot2, plotly, data.table, lattice, stats, purrrm broom), C, Python (NumPy, Pandas, Scipy, Sympy, sklearn, Matplotlib), SQL, Minitab, MATLAB, SAS, SPSS,Microsoft Excel Statistical Techniques: Exploratary Data Analysis (EDA), Linear Models & Regression Analysis, Statistical Quality & Process Control (SQC & SPC), Statistical computing with Python, Clinical Trials using SAS, Data Mining, Machine Learning, Time Series Analysis

# **REFERENCES**

**Dr. (Mrs.) Kirtee K. Kamalja**, Associate Professor, KBC NMU, Jalgaon. Contact:kkkamalja@nmu.ac.in **Mr. Manoj C. Patil**, Assistant Professor, KBC NMU, Jalgaon. Contact:mcpatil@nmu.ac.in