GAYATRI VIJAY LAKHOTIA

M.Sc. (Statistics)

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Dhule, Maharashtra

SKILLS

R studio Python

Minitab | Matlab

SQL Base SAS

Power BI | Latex

Communication Skill

Problem-Solving

Time management

LANGUAGES

Lang 1: English Lang 2: Hindi Lang 3: Marathi

TECHNICAL SKILLS

Regression

Testing of Hypothesis

Inference

Statistical Process Control

Time Series

INTEREST

Data Analyst

Data Science

Business Analyst

Bio-Statistician

HOBBIES

Badminton | Mu

Music

Art and Craft

CERTIFICATION

OBJECTIVE

I am fresher and looking for work in an organization where I will utilize my knowledge to deliver best outcome and at the same time enhance my skill set.

EDUCATION

Institute | Kavayitri Bahinabai Chaudhari North Maharashtra University.

Dec 2020 - June 2022

• M.Sc. (Statistics)

• B.Sc. (Statistics)

Jalgaon, Maharashtra

CGPA: 9.48 (80.58%)

Institute | Zulal Bhilajirao Patil College.

July 2017 - Oct 2020

Dhule, Maharashtra

CGPA: 6 (91.61%)

Institute | Zulal Bhilajirao Patil College.

April 2016 - June 2017

Dhule, Maharashtra

HSC

84.62%

Institute | Chavara High School.

April 2014 - June 2015

• SSC

Dhule, Maharashtra

92.20%

PROJECT

- Topic 1: Online Shopping Habits Among Dhule City.
 - 1. Based on the primary data the objective was to study the impact of education on online shopping and also to study which mode of payment people usually prefer.
 - 2. For this we used tools such as graphical analysis, ANOVA, chi squared test. We carried out the analysis in excel and R software.
- **Topic 2**: Statistical Analysis on Few Stocks Using Python We have chosen 18 different stocks to study. Statistical analysis we carried out on this stock was construction of optimum portfolio, time series analysis, logistic regression.
- Presentation: Presented seminar on the topic "Introduction to Stock Market"

CO-CURRICULUM ACTIVITIES

- Co-Curriculum Activities
 - 1. Participated in Poster and Quiz Competition at college level.
 - 2. Participated in Avishkar at University level held at KBCNMU.

Python for Beginners: Great Learning. **DECLARATION**

Analytics on SAS: Great Learning.

I hereby declare that the above mentioned information is true and to the best of my knowledge.