# KIRTI VIJAY KHALAGE

M.Sc. (Statistics)

@ kirtikhalge@gmail.com Linkedin GitHub **J** 7057671413

Amar Nagar, Behind Manohar Adlabs, Dhule, Maharashtra

### **TECHNICAL SKILLS**

Python (SQL

Power BI

Base SAS

R studio

# **PRIMARY SKILLS**

Team Work

Problem-Solving

**Communication Skill** 

Time management

## **ACADEMIC COURSES**

Testing of Hypothesis

Regression

Time Series

**Clinical Trials** 

Statistical Quality Control

## **LANGUAGES**

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

# **INTERESTS**

Statistician

**Data Scientist** 

Data Analyst

**Business Analyst** 

Bio-Statistician

# **HOBBIES**

Badminton

Music

Reading

# **CERTIFICATION**

Python : EdyodaPython : Kaggle

• Analytics on SAS: Great Learning.

• Data Visualization With Power BI : Great Learning

#### **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** 

Jalgaon, Maharashtra

M.Sc. (Statistics)

• CGPA: 8.62 (72.06%)

#### Institute | Zulal Bhilajirao Patil College.

**July 2017 - Oct 2020** 

Dhule, Maharashtra

• B.Sc. (Statistics)

• CGPA: 5.70 (82.97%)

#### Institute | Jaihind Junior College.

**April** 2016 - June 2017

Dhule, Maharashtra

HSC

• 64.46%

#### Institute | Canossa Convent High School.

**April** 2014 - June 2015

Dhule, Maharashtra

SSC

• 84%

# **PROJECT**

• Topic 1: Effectiveness of Study Hours vs Marks.

1. Based on the primary data the objective was to study whether hours studied have any effect on marks.

2. For this we used tools such as graphical analysis, ANOVA, chi squared test. We carried out the analysis in excel,minitab and R software.

• **Topic 2**: Statistical analysis on few stocks using python We carried out statistical analysis such as construction of optimum portfolio, time series analysis and logistic regression on 18 different stocks.

• **Topic 3**: Food ordering app It was implemented using the concepts of object oriented programming.

# **DECLARATION**

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

Kirti Khalage