# **RESUME**

Prachi Gore

<u>LinkedIn</u>
GitHub

+91 9356902110/+91 9922546958 Email Id: <u>prachigore@gmail.com</u>

#### **OBJECTIVE**

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

# **EDUCATIONAL QUALIFICATIONS**

Qualification	Board/University	Duration	Result
M.Sc Statistics	North Maharashtra University	2021-2023	ongoing
B.Sc Statistics	Mumbai University	2017-2020	79
HSC	Maharashtra Board	2015-2017	75.54
SSC	Maharashtra Board	2014-2015	90.60

#### **PROJECTS**

# **EDA** – Titanic

Data Source : Kaggle

Size: 891\*11

Aim of this project was deciding whether person will survive

# **EDA On Superstore data set**

Analyzing how Profit, discount, quantity and other variable's affected by each other through graphs and tabular data

# **MS-EXCEL**

This is mini project regarding data analysis in Excel In this I have done analysis by the help of Pivot table's and Chart's

#### DATA ANALYSIS – Tableau

Uploaded data file on MYSQL Server and created database then Extracted it on Tableau
Transformed Some features according to need and
Created dashboard on Tableau

#### **ACHIEVEMENTS**

- Five stars in Python on Hacker Rank
- Four stars in SQL on Hacker Rank
- IITJAM 2020 qualified with AIR 351 (Mathematical Statistics)

I hereby declare that the above particulars of fact and information stated are true, correct and complete to the best of my belief and knowledge.