#### **PROFILE**

Data analyst with good knowledge of Data Analysis, Data Cleaning, Exploratory Analysis and Statistical Analysis. Exposed to extracting, manipulating, modeling and analyzing data with various tools (e.g. R Programming, Python, Tableau) and converting data into actionable information.

#### **EDUCATION**

Degree/ Course	Institute/University	Year	Grade/Percentage
PGDAST (PG Diploma in	Indira Gandhi National Open University,	Jan 2017-July 2018	73 %
Applied Statistics)	India		
Bachelor of Technology	Rajasthan Technical University, Kota, India	Aug 2011-July 2015	65.43%

#### **EXPERIENCE**

Data Analyst Intern - (Worked as an intern at Daksh India) - March 2018-May 2018 Daksh India

• Mainly worked on web scrapping using **R**, Court Cases data analysis and visualization, Court time maximization using **linear programming** etc.

#### **PROJECTS**

• Find Similar Food Items – Oct 2020-Nov 2020

Grouped the Norwegian food items by their nutrition characteristics.

Tools & Techniques: Python, K-means Clustering

• Food Carbon Footprint Calculation – Sep 2020-Oct 2020

Calculate the carbon footprint value for the food items (name) and their quantity (in Kilogram) to be eaten by a person in a meal. Tools: **Python, Excel** 

Court time maximization - March 2018-May 2018

Using India's various court data and applied linear optimization to find maximum time to reduce the decency of the cases. Tools: **R, Excel** 

• Web scrapping - March 2018-May 2018

Web scrapping of courts data for different states and districts. Tools: R, RSelenium

Analysis of Thermal Comfort - March 2015 - June 2015

In different Woollen Blended Fabrics. Tools & Techniques: Excel, Linear Regression

# **OTHER EXPIRIENCE**

## **Summer Trainee**

Weaving department of shirting division (Arvind Ltd, Shantej, Gandhinagar, India) - June 2014-July 2014

#### Volunteering

Volunteering in Bergen Red Cross Youth. October 2019 – present

#### **COURSES/CERTIFICATIONS**

- Introduction to Data Science with R, University of Bergen, Norway (5 ECTS)
- Python programming for calculations, University of South-Eastern Norway (5 ECTS)
- Introduction to AI applied to organizations and industries, OsloMet University, Norway (5 ECTS)
- Statement of Accomplishment by Stanford for following courses:
  - Statistical Learning
  - o SQL
  - Relational Algebra
- Statement of Accomplishment by DataCamp for various courses:
  - o R, SQL and Python programming for Data Science and Data Visualization
  - Probability & Statistics
  - Machine Learning

# Meena

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### **SKILLS**

# Languages

- o Hindi mother tongue
- o **English** fluent in writing and orally
- o **Norwegian** well written and oral

### **Technical Skills**

• Software and Programming Languages: Excel, R, Python Programming, SQL, Tableau

### **Additional**

- Sports Secretary of College for "ELITE 2K15" in 2015 an inter-department sport fest.
- Sports, **Cultural & Discipline In-charge** of Girls Hostel in Year 2014-15.
- Participated in inter-department in Fashion Show, street play and Debate in inter-department cultural fest (Udagam) of College.
- Got participation certificates of sports.
- Best sports woman in College of the year 2013-14.