

P.Harika

BHIMARAO PETA,NEAR KHAJA STREET
,BERHAMPUR,GANJAM,760001,ODISHA

8455836956 | harikapadmanabham10@gmail.com

Objective

To became a Data analyst

Education

- | | |
|---|-----------|
| • ST JOSEPH'S CONVENT SCHOOL | 2021 |
| 10th | |
| 85% | |
| • SBR WOMEN'S COLLEGE | 2023 |
| 12th | |
| 55% | |
| • VIGNAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT | 2023-2027 |
| BTECH | |
| Currently pursuing | |

Skills

- Java
- HTML
- PYTHON
- SQL

Projects

- Minor projects
 - TOPIC
 - ORGANISATION - VIGNAN INSTITUTE OF TECHNOLOGYAND MANAGEMENT
 - DURATION - _ to _
 - LEARNING
 - Descriptive statistics (mean, median, mode, variance, standard deviation)Probability & distributions Hypothesis testing & confidence intervals Correlation vs causation
 - Learn how data is used in decision-makingUnderstand KPIs (Key Performance Indicators)Learn basic business processes (marketing, sales, finance, operations)
 - Writing queries to extract and manipulate data Joins, subqueries, window functionsAggregations (GROUP BY, HAVING)
 - Libraries for data analysis:

Python → Pandas, NumPy, Matplotlib, Seaborn

R → dplyr, ggplot2 Data cleaning, exploration, visualization Automating repetitive tasks

- Major project

- TOPIC
- ORGANISATION - VIGNAN INSTITUTE OF TECHNOLOGYAND MANAGEMENT
- DURATION - _ to _
- LEARNING
- Descriptive statistics (mean, median, mode, variance, standard deviation)Probability & distributions Hypothesis testing & confidence intervals Correlation vs causation
- Learn how data is used in decision-makingUnderstand KPIs (Key Performance Indicators)Learn basic business processes (marketing, sales, finance, operations)
- Writing queries to extract and manipulate data Joins, subqueries, window functionsAggregations (GROUP BY, HAVING)
- Libraries for data analysis: Python → Pandas, NumPy, Matplotlib, Seaborn R → dplyr, ggplot2
Data cleaning, exploration, visualization Automating repetitive tasks

Interests

- Dancing
- Swimming
- Learning
- Reading books

Activities

- Participated in various Cultural Activities
- Done seminar on Blue eyes technology and Smart dust
- Awarded in running race competition in high school

Languages

- Hindi,Odia,English, telugu

Additional Information

- BTECH(CSE) in Computer Science and Engineering
- Accomplished student, pursuing BTECH in stream of computer science and Engineering eager to apply knowledge and gain practical experience. Experienced working in team environments. Reputation for hard work, punctuality and willingness to learn new things.

P.HARIKA

P.HARIKA