# ERRAM SANDEEP

9346023531

Erramsandeep19@gmail.com

https://www.linkedin.com/in/erram-sandeep-667765248

#### **CAREER OBJECTIVE**

To obtain a challenging and rewarding entry-level position in a reputable organization where I can utilize my skills, knowledge, and experience to contribute to the company's growth while continuously learning and adapting to new technologies and industry trends.

#### **SKILLS**

#### **Database & Programming Languages**

- SQL (MySQL, Big Query)
- Python (pandas, numPy, seaborn)
- R (dplyr, ggplot, tidyverse, skimr, janitor)
- HTML & CSS (Basics)

#### **Software Skills & Tools**

- MS Excel (Advanced Lookups, Power Tools)
- Tableau & Power bi (ETL, Data visualization)
- Google Analytics, Toolszen
- MS Office & MS Access

#### **EDUCATION**

**SR** University | MBA (Business Analytics)

Warangal | **Nov.2021 – Jul.2023** 

• Cumulative GPA: 7.5/10

Kakatiya University | B. Com (Computers)

Warangal | **Jun.2018 - Nov.2021** 

• Cumulative GPA: 6.3/10

Govt Jr College | Inter (CEC)

• Marks: 460/1000

Vishwa Pragathi Vidhyalayam | SSC

Huzurabad | **Jul.2016 - May.2018** 

a 1 : ab. = 2/10

• Cumulative GPA: 7.3/10

### Huzurabad | **Jul.2015 - May.2016**

#### **PROJECTS**

- Completed data analyst project on visual working memory for Europe conference as part of my 6
  months internship in the cognitive center of SR University.
- Created sales insights dashboard with Power Bi to know the top 10 loyal customers according to purchases, revenue trends, and so on.
- Created a Netflix movie Analysis Dashboard with Tableau to know the top 10 series and movies according to popularity and so on.
- Analyzed Spotify to know the most famous genres according to highest Popularity and so on with Python.

#### **EXPERIENCE**

#### **SR Cognition Centre** | Data Analyst Intern

SR University, Warangal | Oct.2022 – Apr.2023

- Collaborated with two AI & ML developers and a professor of cognitive science to assess and present their experiment data (error data) on the human brain.
- Developed a plotting-based representation in MATLAB to demonstrate whether or not moving objects influence visual working memory recall.
- Contributed my statistical analysis findings and an abstract to the cognitive science conference in Spain and IBRO (International Brain Research Organisation) has approved my abstract to Present at their conference.

#### **CERTIFICATIONS**

- Google Data Analytics Professional Certificate from Google.
- Excel for Data Analytics and visualization specialization from Macquarie University.
- Data Analysis with **Python** from **IBM**.
- Data-Driven decision-making with Power Bi from Accelerator.
- Data communication and visualization with Tableau from Duke University.
- SQL for Data Science from the University of California Davis.

## **ACHIEVEMNTS**

- The IBRO team in Spain accepted my abstract for a presentation about our experiment at the IBRO (International Brain Research Organisation) conference.
- Selected by "Pubg Corporation" on the Play Store to test BGMI as a Beta Tester.

#### **HOBBIES**

- Photography
- Cooking
- Editing

## **LEADERSHIP QUALITIES**

- Effective communicator
- Ability to teach and Mentor

#### **DECLARATION**

I hereby declare that all information provided in this resume is true, complete, and accurate to the best of my knowledge.

(ERRAM SANDEEP)