# **KUMARI ANJALI**

+91-7004618249| <u>kumarianjali9594rout@gmail.com</u> | <u>Portfolio: kumarianjali.tech</u> |<u>linkedin.com/in/kumari-anjali-rout0806</u> |<u>github.com/KumariAnjaliRout</u> |

Final-year Computer Science undergraduate with applied experience in building dashboards, analysing trends, and extracting insights from structured datasets. Currently seeking a data-focused internship or entry-level role in data analytics to contribute technical skills in Python, Power BI, and SQL while learning from real business scenarios.

#### **EDUCATION**

Gandhi Engineering College (GEC)
Bachelor of Engineering in Computer Science and Engineering (CSE) (8.57 /10 CGPA)
Relevant coursework: Data Science, DBMS, Algorithms, Machine Learning

# SKILLS

**Data Analytics:** Data Cleaning, EDA, KPI Tracking, Report Automation, Data Modeling, Power BI, Tableau, Excel **Programming & Querying:** Python (Pandas, NumPy, Seaborn, Matplotlib), SQL (MySQL, PostgreSQL) **Tools & Platforms:** Jupyter Notebook, Git, VS Code, Streamlit

Soft Skills: Team Leadership, Problem Solving, Critical Thinking, Communication, Collaboration

# PROJECTS

# HR Analytics Dashboard (Tools: Power BI, IBM HR Dataset)-GitHub

- HR Analytics Dashboard Built an interactive HR attrition dashboard using 1,400+ records from IBM dataset.
- Simulated 20% reduction in attrition using calculated KPIs, filters, and DAX measures

# Sales Analysis Dashboard (Tools: Tableau, Excel)-GitHub

- Analysed 12 months of sales data across 4 regions and 50+ product categories
- Identified top-performing segments and sales trends; improved regional KPI visibility by 35%

# Hidden Cost of Living in India (Tools: Python, Pandas, Seaborn)-GitHub

- Compared rent and food prices across 28 Indian states using Python.
- Project supported decision-making for students and remote workers on cost-effective relocation
- Ranked the top 5 most affordable states using data visualization (heatmaps, bar plots)

#### **INTERNSHIP EXPERIENCE**

Data Science & Analytics Intern | Zidio Development May 2025 –June 2025 | Remote

- Led a team of 5 interns to deliver a complete analytics project, improving report automation efficiency by 30%
- Cleaned and transformed 10,000+ rows of real-world data using Python.

#### Machine Learning Intern | YHills EdTech

- Pre-processed and engineered features for 2 machine learning models (Iris & Stock Prediction), improving model accuracy by 15%.
- Documented the end-to-end workflow, creating a handover guide used by future interns

# CERTIFICATIONS

- GenAl Powered Data Analytics Tata Group
- Solutions Architecture Job Simulation AWS APAC
- Introduction to Technology Apprenticeship Accenture UK

#### ACHIEVEMENTS

- Secured 1st place among 25+ teams for best idea representation at GEC Tech Fest 2024.
- Campus Ambassador YHills EdTech, reached 100+ students, improved engagement by 30%
- Completed 3 industry job simulations (Tata Group, AWS, Accenture)

# EXTRAS

- Passionate about tech mentorship and AI awareness; host of a podcast exploring AI in everyday life.
- Bilingual: Fluent in English and Hindi.

# Bhubaneswar, India 2022-2026

Jun 2024 – Aug 2024 | Remote