

KUMARI ANJALI

+91-7004618249 | kumarianjali9594rout@gmail.com | [Portfolio: kumarianjali.tech](https://Portfolio:kumarianjali.tech) | linkedin.com/in/kumari-anjali-rout0806
| github.com/KumariAnjaliRout |

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)

Bhubaneswar, India

Bachelor of Engineering in Computer Science and Engineering (CSE) (8.57 /10 CGPA)

2022-2026

- 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

Jun 2024 – Aug 2024 | Remote

- 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

- GenAI 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.