

JAGRITI RAI





SUMMARY

Enthusiastic Computer Science student with a passion for Data Analysis and a solid foundation in computer science principles. Eager to contribute my technical skills and academic knowledge to real-world projects. Proficient in programming languages such as Python and Java, with experience in data analysis, and software engineering concepts. Seeking opportunities to leverage my education and skills to create innovative solutions in the field of technology.

PERSONAL INFO

Date of Birth: 26/03/2002



jagriti.rai@mca.christuniversity.in



https://github.com/jagritirai223

EDUCATION

CHRIST (Deemed to be University), Bangalore

Masters of Computer Applications (MCA)

(MCA)

Percentage: 67.76% 2022 – 2024

KIIT(Kalinga institute of industrial technology),Odisha

Bachelors of Computer Applications

(BCA)

Percentage: 78.28% 2019 – 2022

St Mary's School, Uttar Pradesh

Indian School Certificate examination

(XII,ISC)

Percentage: 72.40% 2018 – 2019

St Mary's School, Uttar Pradesh

Indian Certificate of Secondary examination (X,ICSE)

Percentage:79.33 % 2016 – 2017

SKILLS

Technical Skills:

Python | Tableau | Power BI | Machine Learning | Excel | SQL | Java

Interpersonal:

Multitasker | Collaboration | Time Management | Active Listening | Leadership

PROJECTS

Janseva-Virtualising piligrimage

Christ University | 2023

- The JanSeva platform aims to democratize the search for the divine by enabling disabled, elderly, and physically unable individuals to reach pilgrimages.
- The platform combines the spiritual essence of pilgrimage with the convenience and accessibility of technology to provide an equal opportunity for all devotees to worship and receive blessings.
- This project has the potential to create employment opportunities in logistics and management, making it a potential startup idea.

Telecom Churn

Christ University | 2023

- Analyzed data to obtain understanding.
- VIF was used to check for multicollinearity.
- Using a fitted logistic model, an accuracy of 78%, specificity of 89%, and AUC score of 69% was achieved.

CERTIFICATIONS

- · Data analysis with python, Udemy
- · Python, Edufabrika
- PowerBI, Udemy
- Tableau, Udemy
- Big Data Introduction, Infosys Springboard
- Java. Udemy
- The Complete 2023 Web Development Bootcamp Certificate, Udemy

CO-CURRICULAR ACTIVITIES

- Volunteer at CSA(Centre for Social Action)
- · Core Member at Stack Domini
- Core Member at Igniculus