

SURBHI SINGH

Near GM office,Ghutiyatar,
Kargali,Bermo,Bokaro,
Jharkhand,829104

Mobile: 7903263513

E-mail: surbhisingh1797@gmail.com

Linkedin : [linkedin.com/in/surbhi-singh-2899451a4](https://www.linkedin.com/in/surbhi-singh-2899451a4)

CAREER OBJECTIVE

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.

PROFILE SUMMARY

- An enthusiastic fresher with highly motivated and leadership skills having bachelor's degree in Computer Application.
- Eager to learn new technologies and methodologies.
- Always willing to innovate the new things which can improve the existing technology.
- Ability to take on responsibility and work under pressure

EDUCATIONAL QUALIFICATION

Degree/ Certificate	School/College	Board / University	Year of Passing	CGPA / Percentage
MCA	VIT University, vellore	VIT University	Pursuing(2021)	8.44 CGPA
BCA	Birla Institute of Technology,Ranchi	Deemed University	2019	7.41 CGPA
12th	Bokaro Public School	CBSE	2015	72.2%
10th	Radha Govind Public School	CBSE	2013	8.2 CGPA

SKILL SET

Programming Languages : C, Python, Html and CSS
Database : SQL

PERSONAL VITAE

Date of birth : 17/04/1997.
Father's Name : Niranjan Singh
Mother's Name : Sarita Singh
Gender : Female
Languages known : English, Hindi.
Hobbies : Listening music, teaching, Spending time with family, travelling
Nationality : Indian
Address : Near GM office, Ghutiyatar, Kargali, Bermo, Bokaro, Jharkhand, 829104

Achievements

- Participated in Group singing and sport on School level and received certificates .
- Participated in DB-A-THON in 2019 held at Vellore Institute of Technology, Vellore
- Certification from Coursera for "Cluster Analysis in Data Mining".
- Certification from GUVI for "AWS".
- Certification from Coursera for "Python for Everybody".
- Certification from Ethnus for Completing a Mini-Project on Face Detection using AWS

PROJECTS

- **Identification of Disaster Affected Area Based on Tweets:**

It is a project that performs the sentiment analysis based on people's reaction by using hashtag.

- **Lossless Data Compression for Text Data:**

It's a Text File Compressor and De-compressor application which takes text file from user as input and compresses it. It also decompresses the compressed text file to original format.

- **Mini-Project on Face Detection using AWS:**

Here I build a own application by creating Telegram Bot and using AWS services

Sports

Interested in badminton .

