# **MUSKAN SHARMA**

Goal is to achieve a Good-Position by doing satisfying work in the IT Field, Strongly Focused to complete the task in a Fast-paced Environment.

## **TECHNICAL SKILLS**

- Coding Languages: Python Django | Javascript | HTML5 | CSS ( Bootstrap ) | C Language | C++ with OOPs | Data Analysis.
- Data Management: MySQL | Tableau | PowerBI
- Version Control System: GIT
- MS Office: Advance Excel (Macros and VBA) |
  Access | Word | Powerpoint.

# **KEY PROJECTS**

Portfolio

Website: muskansharmaportfolio.netlify.app GitHub repo: muskansharma3/Portfolio Technology Used: HTML, CSS, JavaScript.

• **Shopify** – (currently working)

Website: http://muskansharma2k1.pythonanywhere.com/ GitHub repo: https://github.com/muskansharma3/shopify Technology Used: Python, Django, Bootstrap, JS.

## **EXPERIENCE**

- Online 1-month Internship on "Python Development" from Code Clause in August, 23. (Python Development Internship Certificate.pdf)
- Online Internship on "Web Development" from Coding Raja Technologies in August, 23. (Web Development Internship Certificate.pdf)

- muskansharma77704@qmail.com
- +91 9582523296
- www.linkedin.com/in/muskan-sharma-1b3984194
- https://github.com/muskansharma3

## **EDUCATIONAL QUALIFICATION**

Degree	Educational Institutes	Score
BCA (2019-22)	Hierank Business School (CCS University)	76%
12th (2018-19)	JDSKV, Mayur Vihar (CBSE)	65%
10th (2016-17)	Dashmesh Public School (CBSE)	86%

## ADDITIONAL INFORMATION

- Interest Art and Craft
- Date Of Birth May 31st, 2001
- Languages English, Hindi

## CERTIFICATIONS

- Certification Online Course on "Python 101 for Data Science" from Cognitive Class In 2021. (https://courses.cognitiveclass.ai/certificates/ 8b7472888ec948c8bd89de5e13dfef57)
- Certification Course on "Data Science" from Aptron (Learning).

#### **DECLARATION**

I hereby declare that all the information provided in this resume is true to the best of my knowledge and belief. I also affirm that I have not withheld any information that might adversely affect my candidature.