

KHUSHI MISHRA

M.C.A. - Computer Applications

noida, Uttar Pradesh, India - 201304

Ph: +91-9576294221 Email: khushimishra082003@gmail.com



2018

01 Jan, 2024 - 31 Mar, 2024

BRIEF SUMMARY

I am currently studying for my Master's in Computer Applications (MCA), and my background is in mathematics. While I find some aspects of the program engaging, I'm also facing challenges. The transition from math to computer science involves learning new programming languages and technical concepts, which can be difficult at times. Managing my coursework and projects alongside my personal life requires careful time management.

I'm also trying to stay current with new technologies in the rapidly evolving field of computer science, which is both exciting and challenging. I enjoy the opportunity to apply my math skills to problem-solving, but practical experience and coding practice are areas where I'm putting in extra effort.

Overall, I'm optimistic about my progress and grateful for the learning opportunities. I'm seeking support and advice from my professors and peers when needed, and I'm participating in projects to gain hands-on experience. It's been a journey of growth, and I'm committed to achieving my goals"

KEY EXPERTISE

Java

EDUCATION

Galgotias College of Engineering and Technology M.C.A Computer Applications Percentage: 75 / 100	2023 - 2025
C.M. Science College, Darbhanga Bsc - Science Maths (Full Time) Percentage : 70 / 100	2020 - 2023
K.V Science College Uchhaith ,Madhubani,Bihar, Madhubani	2020

12th | BSEB | Percentage: **71 / 100**

Project girls high school benipatti, Madhubani, Bihar, Benipatti

10th | BSEB | Percentage: 65 / 100

INTERNSHIPS

z scaler | IT / Computers - Software

Cloud security

Key Skills: cloud based

ACHIEVEMENTS

o no

PERSONAL DETAILS

Date of Birth: 08 Nov, 2003 Gender: Female

Marital Status: Single Known Languages: English, Hindi, Maithili Phone Number: +91-9576294221

Current Address: Noida Sector 105, noida, Uttar Pradesh, India

- 201304

Email: khushimishra082003@gmail.com