

Naomi Yadav

New Delhi | naomiyadav2005@gmail.com | 9318495904 | linkedin.com/in/naomi-yadav
github.com/naomiyadav

Summary

I am an aspiring BCA student with a strong interest in python and machine learning. Dedicated towards building a career in technology with focus on problem solving and continuous learning, Eager to contribute to team success through hard work and positive attitude...

Technologies

- Programming Languages: Java, Python, C++, SQL, HTML, R
- General Tools: MS Office, Canva
- Development Practices: Data Structures and Algorithms, Object-Oriented Programming, Software Design
- Data Visualization: Power BI
- Other: Marketing, Software Development

Education

KR Mangalam University , BCA (AI AND DS)	Aug 2023 - Current
• SGPA: 8.46	
Delhi University , B.A. (Hons) English	Aug 2023 - Current
• SGPA: 7.5	
DAV Public School , Class 12, Commerce with Maths	Apr 2022 - Mar 2023
• Percentage: 85	

Experience

Python for Data Science, IBM

- Successfully completed a comprehensive Python programming course covering core concepts such as data types, loops, functions, and object-oriented programming.
- Gained hands-on experience through real-world projects, enhancing skills in problem-solving, debugging, and efficient coding practices.

Excel Mega course, Udemy

- Completed an Excel Mega Course covering essential to advanced features including formulas, pivot tables, data visualization, and automation.
- Applied Excel skills in real-world projects, enhancing productivity through advanced techniques like macros, VLOOKUP, and dashboard creation.

Projects

StyleSync

- StyleSync is an innovative fashion application designed to enhance personal styling choices. The app captures a 3D view of the user and suggests outfits and color palettes based on their unique skin tone and body shape. StyleSync offers personalized recommendations to help users dress confidently and stylishly.
- Tools Used: Python, SQL

Certificates

Complete Excel Megacourse: Beginner to expert , Udemy	Feb 2025
Big Data Engineer , IBM	Feb 2025

R programming for Data Science, Samatrix.io

Feb 2024

Data Analysis with Python, Cognitive Class.ai

Feb 2023

Data Analysis using Python, IBM

Feb 2023