Namrata Rani

Pursuing MCA

Mobile: +91-8210130685

Email: namrata.rani022@gmail.com

SUMMARY

A dedicated and proficient software developer with a strong foundation in programming languages such as C, C++, Java, HTML, and SQL. Experienced in developing robust applications with a keen interest in enhancing functionality and user experience. Adapt at working in dynamic and collaborative environments with a focus on delivering high-quality results. Currently holding certifications in key technical skills.

TECHNICAL SKILLS

- Programming Languages: Python, SQL, Java, C++
- Data Analysis & Database Management: Basic SQL, MS Excel, MS Powerpoint, Power BI (Basic)
- Tools: Git (version control), Jupyter Notebook, Visual Studio Code
- Soft Skills: Problem-solving, communication, teamwork, adaptability

EDUCATION

- MCA (Computers): G L Bajaj Institute of Technology & Management, Ongoing, 8.1/10
- ➤ B. Com: Vinoba Bhave University (VBU), 7.3/10
- > Class XII: CBSE, 72.6%
- Class X: CBSE, 9 CGPA

COURSES & CERTIFICATIONS

- IR4.0 Foundation, TeckSaksham (Microsoft and SAP Initiative)
- Fundamental Data Analysis using Power BI, Alisons
- > Python Basic, HackerRank

FINAL YEAR PROJECT(ONGOING)

ArtiSmart: E-Commerce for Artisans with perosnalized recommendations.

Description: Built a platform enabling artisans to sell handicrafts online with recommendations to enhance user engagement.

Technologies Used: Python, HTML, CSS, JavaScript, MySQL.

Sales Data Analysis with Excel

Technologies: MS Excel
Overview: Analyzed a sample
retail sales dataset to identify
trends in customer purchases,
popular products, and monthly
sales performance. Created
simple charts and graphs in
Excel to visualize data insights,
helping to improve business
understanding of product
demand. This project enhanced
my skills in data manipulation
and visualization using Excel.