

KANISHK KAUSHIK

✉ kanishkkaushik19@gmail.com

☎ 9205851263

📍 House no- 1263 , sector- 3, Faridabad, Haryana

🚀 SKILLS

SAP ABAP, ABAPOO

ABAP on HANA

ODATA , CDS view , Fiori, BDC

SQL

PL/SQL

Python for data science

Data analytics

JAVA

Soft Skills: Communication, Problem solving, Adaptability, Team work, critical thinking, Active listening.

❤️ INTERESTS

Technology - Machine Learning , Data Science

Others - Sports , Badminton

🎯 OBJECTIVE

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

📁 EXPERIENCE

Analyst 11-04-2021 - 25-08-2023

Deloitte India(office of US)

SAP ABAP Developer

Internship 1-06-2019 - 1-07-2019

JSR Automation

Control panel , PLC(Ladder programming)

🏠 EDUCATION

MS in Data science and management(part time) 2023-2025

IIT Indore and IIM Indore

B.Tech - Electronic and Communication Engineering 2020

Jamia Millia Islamia

9.01

CLASS -12 2016

D A V Public school, sec -14, Faridabad

87.2%

💡 PROJECTS

Program/App Development

As SAP ABAP Developer i have worked on several RICEFW and DDIC objects and Develop complex business logics for client Liberty Mutual Insurance.

AIF(Application Interface Framework)

Worked on proxy interface object which include AIF to monitor and error handling during invoice document postings for client Liberty Mutual Insurance.

Parallel processing

Experience on parallel processing to optimize program performance when large volume of data need to process.

BTE/BRF/Fiori tile creation

Worked on several other developments which includes Conversion objects, BTE, BRF+ Tables, custom FM, Fiori Tile creation.

Home automation using voice assistant

Build small home automation software which work on voice recognition and Programming language used python.

Line following Robot

In B.Tech 2 year Build Line following Robot using aurdino and C programming.



ACHIEVEMENTS & AWARDS

Awarded twice for good performance: Complex Development with minimum hand performance within short period of time before go live.