# KANISHK KAUSHIK

✓ kanishkkaushik19@gmail.com

9205851263

House no- 1263, sector- 3, Faridaba d, Haryana

**SKILLS** 

SAP ABAP, ABAPOO

ABAP on HANA

ODATA, CDS view, Fiori, BDC

SOL

PL/SOL

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 programing)

### **EDUCATION**

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

2020

IIT Indore and IIM Indore

B.Tech - Electronic and Communication Engineering

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.



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