Surabhi Kumari

**SAP ABAP / HANA / OData / RAP developer**

**ĄĄ+91 8851804975**



**Noida, India ** [**surbhiradcliff@gmail.com**](mailto:surbhiradcliff@gmail.com)

# Summary



To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills to become the best engineer possible

**Experience**



## S/4 HANA, Odata, RAP ABAP developer

**Tech Mahindra India**

Dec 2022 – Present Noida, India

* OData services for HR process.
* API Program for Outbound Proxy, OData based services.
* HANA – 7.4 and above syntaxes, CDS views.
* SAP BTP - Enhancement of Standard Fiori app, Custom RAP application, Metadata Extensions.
* Vendor Invoice Management (VIM) – In learning Phase

## SAP ABAP, OData Developer

**Colgate Global Business Services Pvt. Ltd.**

March 2022 – Dec 2022 Mumbai, India

* Outbound IDocs.
* In-house assignments like developing upload tools, creating report to send mails to Colgate employees.
* Support tickets on IDocs, routines, PO and SO tickets.

## ABAP Developer



**Achievement**

Solved P1 tickets very efficiently in many support projects and received appreciations

Helped Newcomers to understand the existing systems

Helped seniors many a time giving assistance

**Accenture Solutions Pvt Ltd**

Dec 2019 - March 2022 Hyderabad, India

* BDC call transaction method reports like customer master data update, sales order creation.
* Report creation using BAPI’s.
* Implicit Enhancements, User-exits, BADI’s.
* Debugging and enhancing Adobe forms.



# Strength



**Analytical Thinking**

Expert in analyzing patterns to develop effective strategies

## Adaptability

Quicky adapt to new technologies and environment, ensuring seamless project delivery

## 🏆 Leadership

Experienced in leading cross- functional teams to achieve project

# Skill



SAP ABAP OData V2/ V4 S/4 HANA SAP BTP/ RAP

Enhancements Interfaces BAPI

CDS Reports/ALV OOPs BADI’s Debugging IDocs Code optimization

## ABAP Developer

**IBM India Pvt Ltd**

Nov.2017 - Dec 2019 Hyderabad, India

* Fixes based on the functional area like O2C-OM, O2C-WM, FI, P2P, MM, D2B.
* Reports from scratch based on ALV outputs
* Resolution using external debugging and internal debugging

# Education

****

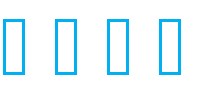
**Bachelor of technology**

**Uttar Pradesh Technical University**

2013 - 2017 Greater Noida, India

# Languages

****

English Hindi German Proficient Native  Proficient 