



Bhagyashri Patil

Senior SAP Technical Consultant

ABAP Cloud, S/4HANA, SAP Integration

(+91) 9096 768759 

bhagyashri17patil@gmail.com 

bhagyashripatil.com 

Professional Summary

SAP ABAP Technical Specialist with 11+ years of experience delivering enterprise SAP solutions across SAP S/4HANA, ABAP Cloud 2.0, RAP, CDS Views, OData, SAP Gateway, APIs, and WRICEF developments.

Proven expertise in designing, developing, and optimizing scalable SAP applications across SD, MM, FI, TM, EWM, HR, PP, and IS-U modules.

Experienced in full-cycle SAP implementations, technical design, system integrations, performance optimization, and leading development teams across global projects. Strong background in SAP Utilities, cloud-ready SAP development, SAP Fiori applications, and modern clean-core architecture.

SAP Certified ABAP Cloud Developer with hands-on experience delivering business-critical solutions using Agile methodologies and Azure DevOps.

Eligible for Skilled Worker Visa sponsorship and available to relocate upon completion of notice period.

Core Skills

SAP Technologies

- S/4HANA
- ABAP Cloud
- RAP
- CDS Views
- Fiori
- OData

Development

- WRICEF
- OO ABAP
- BAPI/ BADI
- IDOC
- Enhancements

Integration

- SAP Gateway
- SOAP APIs
- SPROXY

Tools

- Eclipse
- Azure DevOps
- Jira
- SolMan

Modules: SD, MM, FI, EWM, TM, IS-U

Certifications & Professional Training

Certifications

- SAP Certified Backend Developer – ABAP on Cloud 2.0
- IBM Generative AI and Foundation Models – Intermediate

Professional Training

- Configuring Device Management in SAP S/4HANA Utilities
- SAP Agile Delivery using Azure DevOps (Accenture Internal)
- Ollama & Local LLMs: Fine-Tune, Deploy & Build Python AI Applications

Career History

Senior Technical Specialist

IBM India Pvt. Ltd., Pune

September 2021 – Present

- Designed and developed SAP ABAP solutions across SD, MM, TM, EWM, HR, and FI modules, enhancing business process efficiency and reducing manual effort.
- Configured SOA Manager and implemented BADIs to enable seamless integration with SAP ITRON, SAP MDM, and third-party web services.
- Developed and extended SAP Fiori applications using RAP (RESTful Application Programming Model) and Clean Core principles in SAP S/4HANA Private Cloud environments.
- Built custom business applications using both code-centric RAP development and low-code Custom Business Objects frameworks.
- Developed and exposed OData and SOAP APIs to facilitate secure integration between SAP ERP and external enterprise systems.
- Designed and implemented custom IDOCs, BAPIs, BADIs, User Exits, and enhancements to address complex business requirements.
- Contributed to SAP cloud transformation initiatives by adopting ABAP Cloud development practices and SAP BTP technologies.
- Utilized IBM Generative AI solutions, including IBM BOB and [watsonx.ai](#), to improve productivity and accelerate project delivery.
- Collaborated with global cross-functional teams using Agile methodologies, Azure DevOps, and Jira to deliver high-quality solutions within project timelines.



Application Development Senior Analyst

Accenture India Pvt. Ltd., Pune

December 2018 – September 2021



- Led a team of 8 developers within SAP Utilities Device Management projects, overseeing technical delivery and code quality.
- Developed and supported reports, FQ Events, mass activities, application enhancements, digital forms, interfaces, proxies, IDOCs, OData services, and web services.
- Delivered end-to-end SAP Utilities implementations covering Device Management, Billing, and FICA modules.
- Worked closely with functional teams to translate business requirements into scalable SAP technical solutions.
- Utilized Azure DevOps for sprint planning, release management, and on-time delivery of development objects.
- Designed and developed SAP ERP integrations using OData, BAPIs, ALE, and enterprise interfaces.

Application Developer

Yazaki India Pvt. Ltd., Pune

January 2017 – December 2018



- Developed and optimized WRICEF objects across SD, MM, FI/CO, and GTS modules supporting global business operations.
- Designed and implemented Classical, Interactive, ALV, and Query Reports to improve operational reporting and decision-making.
- Developed Module Pool and Web Dynpro applications that enhanced user experience and transaction processing efficiency.
- Collaborated with functional consultants to deliver SAP enhancements aligned with business requirements.

Software Developer

Capgemini India Pvt. Ltd., Mumbai

November 2016 – February 2018



- Developed high-priority WRICEF objects and IDOC interfaces using SAP ABAP 7.40 across MM, SD, and FI modules.
- Created and delivered 15+ ALV reports using OO-ABAP, improving reporting capabilities for business users.
- Optimized ABAP programs through performance tuning and inline coding techniques, improving data retrieval performance by 25%.
- Performed debugging, troubleshooting, and code optimization activities that reduced execution time by up to 40%.
- Supported production deployments and issue resolution for business-critical SAP applications.

Key Achievements

- Led SAP Utilities Device Management development team of 8 members.
- Delivered SAP integrations using OData, SOAP APIs, BAPIs, IDOCs, ALE, and web services across multiple enterprise systems.
- Developed modern SAP RAP and Fiori applications following Clean Core architecture principles.
- Improved ABAP report performance by 25% and reduced execution time by up to 40%.
- Delivered solutions across SD, MM, FI, TM, EWM, HR, PP, IS-U, Billing, and FICA modules.

Education

Master of Engineering - Information Technology

University of Pune – 2012 to 2014

Distinction

Bachelor of Engineering - Information Technology

University of Pune – 2008 to 2012

Distinction