

K ANIL KUMAR

Software Engineer

 +91 7032252476

 Anil.kenchugundu@gmail.com

Professional Summary

As a **Software Engineer** with **4+ years of experience** at Cognizant Technology Solutions, specializing in development, enhancement, and production support across **SAP** environments. Involved in **ABAP Reports (ALV), Open SQL, CDS Views, DDIC, Smart Forms, BDC, and Background Jobs**. Experienced in leveraging **modern development tools such as Visual Studio Code and GitHub Copilot** to accelerate development, improve code quality, and support efficient debugging and refactoring. Proven ability to deliver high-quality SAP solutions in **SLA-driven support environments**, with strong domain experience in **Healthcare Service Corporation (HCSC)** and a focus on performance optimization and SAP best practices.

Educational Qualification

- **Arjun College of Technology & Science**, Ranga Reddy, MAY - 2014
B.Tech

- **Kottam Manikyamma junior college**, Andhra Pradesh, MARCH - 2010
INTERMEDIATE

- **Tagore High school**, Andhra Pradesh, MARCH - 2008
Secondary School Education.

PROFESSIONAL EXPERIENCE

Dec 2021 - Jan 2026 (Hypothetical End Date) Software Engineer Cognizant Technology Solutions, CTS, Hyderabad

- **4+ years of enterprise SAP system experience focused on development and basic enhancement** within the **Health Care Service Corporation (HCSC) domain**. Applied structured logic to create reports (ALV), manage data (DDIC/SQL), and perform conversions (BDC/BAPI).
- Possesses a background in unit testing, code reviews, and both support and development work, ensuring high-quality delivery and efficient incident resolution.
- Working knowledge of data structures and SQL for data manipulation, with experience in SAP Open SQL and **ABAP Data Dictionary (DDIC)**-based database interactions.
- Proven ability to manage and contribute significantly to **offshore project deliveries**, demonstrating in **project execution and communication skills**.
- **Domain experience** in the **Health Care Service Corporation (HCSC)** project. Familiarity with healthcare business processes (e.g., Provider Data, Reporting).
- Demonstrated commitment to **code quality assurance** and adherence to best practices. Relevant to enforcing **ABAP coding standards** and ensuring performance during development.

Project Experience

Organization: Cognizant Technology Services (CTS), Hyderabad

Tenure: Dec 2021– Till date (Software Engineer)

Project	Health Care Service Corporation
Project task	Development & Support
Client Location	Illinois, Montana, Texas, New Mexico, Oklahoma
Role	Software Engineer – SAP ABAP
System Proficiency	Operating System : Windows 10/11, Microsoft Office ERP : SAP ECC 6.0, S/4 HANA Database : DB2, HANA Recent used tool : Visual Studio Code, Squirrel
Contribution	<p>Developed and supported SAP ABAP solutions for managing Healthcare Providers master data using standard tables and custom Z-tables. Enhanced and updated doctor records such as network participation details, active/inactive validity dates, practice locations, specialties, and license information through Open SQL and DDIC structures and custom tables.</p> <p>Built automation programs to generate Healthcare operational reports—including Balancing Reports, BR and License Reports, Network Status Reports - by replacing manual team activities. Implemented recurring background jobs, improve accuracy and significantly reduce business processing hours.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> ▪ Worked as a team member in SAP ABAP development and support activities. ▪ Involved in requirement analysis, technical design, and development of ABAP basic enhancements. ▪ Implemented core ABAP programs to generate reports through Change Requests. ▪ Created detailed Unit Test Cases (UTCs) and executed Unit Testing after code prepared to ensure solution quality. ▪ Handled incident tickets and provided timely resolutions for user-reported issues.

Skills used	Data Dictionary	Tables, Structures, Views
	Reports	ALV reporting
	Batch Processing	Background Jobs, BDC - Session method Transaction
	Layout Sets	Smart Forms
	Utilities	Debugger and check inspector
	Interfaces	File Handling
	Data Modeling	CDS Views

- **Have knowledge in ABAP Advanced Concepts:** Familiarity with BDC – Call transaction method, **Module Pool** programming, and data conversion using **LSMW** and OOP ABAP and **SAP ODATA SERVICES & CPI INTEGRATION SUITE**
- **Functional understanding of Interfaces/Enhancements:** Introductory knowledge of **BAPI** and **Enhancements** (BADI's, Implicit Enhancements).
- **Tool Familiarity:** Basic exposure to performance utilities like **Runtime Analysis** (SAT/SE30).

Achievements

- **Silver Stellar Star Award** for outstanding performance during client engagement
- Received **client appreciation** for timely issue resolution and effective support
- Recognized by management for consistent high performance and reliability

Contact - Social Media

- [Blogger Profile](#)
- [Linkedin Profile](#)
- [Naukri Profile](#)

Disclaimer:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Hyderabad

K Anil Kumar