ALLU HEMANTH

Email: hemanth2766@gmail.com | Location: Visakhapatnam, Andhra Pradesh

PROFESSIONAL SUMMARY

Motivated SAP ABAP Developer with comprehensive training in RICEF objects (Reports, Interfaces, Conversions, Enhancements, Forms) and strong analytical capabilities developed through intensive competitive examination preparation. Equipped with foundational knowledge in ABAP programming, data dictionary, and SAP development tools. Demonstrated ability to solve complex problems and learn new technologies quickly. Seeking an entry-level SAP ABAP Developer position to leverage technical skills and contribute to organizational success.

TECHNICAL SKILLS

SAP Technologies:

- SAP ABAP Programming
- RICEF Objects (Reports, Interfaces, Conversions, Enhancements, Forms)
- Data Dictionary (Tables, Structures, Data Elements, Domains)
- ABAP Development Tools
- Module Pool Programming
- BDC (Batch Data Conversion)
- LSMW (Legacy System Migration Workbench)
- SAP Scripts & Smart Forms
- · User Exits, BADIs, Enhancement Framework
- ALV Reports (Classical & Interactive)
- RFC, BAPI, IDoc, ALE

Programming & Database:

- ABAP/4
- SQL & Database Management
- Debugging & Performance Optimization

Additional Certifications:

- Google AI Essentials (AI Prompting)
- Al-driven Problem Solving

Core Competencies:

- Analytical & Problem-Solving Skills
- Aptitude & Logical Reasoning
- Quick Learner with Strong Adaptability
- · Attention to Detail
- Time Management & Self-Motivation

PROFESSIONAL TRAINING & DEVELOPMENT

SAP ABAP Training with RICEF Specialization

2024 - 2025

Completed comprehensive SAP ABAP development training focused on:

- Developed proficiency in ABAP programming fundamentals and advanced syntax
- Hands-on experience with RICEF components:
 - Reports: Classical reports, Interactive reports, ALV reports with various display formats
 - Interfaces: RFC-enabled function modules, BAPI implementation, IDoc configuration, ALE settings
 - Conversions: BDC programming (Call Transaction & Session Method), LSMW data migration techniques
 - Enhancements: User exits, BADIs, Enhancement Framework, Implicit & Explicit enhancements
 - Forms: SAP Scripts, Smart Forms for invoices, purchase orders, and business documents
 - Practical exposure to Data Dictionary objects creation and maintenance
- Understanding of SAP modules integration (FI, MM, SD, HR)
- Debugging techniques and performance optimization
- Transport management and code deployment

Professional Development Period

2017 - 2024

Competitive Examination Preparation & Skill Enhancement

Dedicated focus on Government competitive examinations with consistent success in preliminary stages:

- Successfully qualified in multiple competitive exam preliminaries
- Developed exceptional analytical thinking and problem-solving abilities
- Mastered quantitative aptitude, logical reasoning, and data interpretation
- Enhanced time management skills through rigorous exam preparation schedules
- Built resilience and persistence in achieving long-term goals
- Completed Google AI Essentials certification to stay current with emerging technologies
- Acquired AI prompting skills applicable to modern SAP development environments

Key Skills Developed:

- Advanced analytical and logical reasoning capabilities
- Strong numerical aptitude and data analysis skills
- Ability to work under pressure and meet strict deadlines
- Self-motivated learning and continuous skill development
- Attention to detail and accuracy in complex problem-solving
- Strong comprehension and documentation skills

EDUCATION

Bachelor of Technology (B.Tech) in Electronics and Communication Engineering

Graduated: 2017

Percentage: 69%

• Relevant Coursework: Programming Fundamentals, Database Management Systems, Digital Electronics, Computer Architecture, Data Structures, Microprocessors

CERTIFICATIONS

- SAP ABAP Development RICEF Objects Specialization (2024-2025)
- Google AI Essentials AI Prompting and Problem-Solving (2024)

PROJECTS & PRACTICAL WORK

SAP ABAP Training Projects

1. Custom Report Development

- Developed classical and interactive ABAP reports for various business scenarios
- Implemented ALV Grid displays with custom toolbar buttons and event handling
- Created selection screens with multiple parameters, validation logic, and search helps
- Built drill-down reports with interactive navigation capabilities

2. Interface Development

- Designed and developed RFC-enabled function modules for cross-system integration
- Configured outbound and inbound IDoc interfaces for data exchange between SAP systems
- Implemented BAPI calls for standard business object operations (Material Master, Customer Master)
- Created custom function modules with proper exception handling

3. Data Conversion & Migration

- Created BDC programs using both Call Transaction and Session methods
- Developed data migration tools using LSMW for legacy data transfer
- Implemented comprehensive error handling and validation mechanisms
- Built data upload programs for mass creation of master data

4. Enhancement Implementation

- Utilized User Exits to extend standard SAP transaction functionality
- Implemented BADIs for custom business logic in procurement and sales processes
- Applied Enhancement Framework for adding custom fields and validations
- Developed custom validations and business rules without modifying standard code

5. Forms Development

- Designed SAP Scripts for purchase orders and delivery notes
- Created Smart Forms for invoices, quotations, and customer correspondence
- Implemented dynamic form logic with conditional formatting
- Developed custom print programs with PDF generation capabilities

KEY STRENGTHS

- Analytical Excellence: Honed through years of competitive exam preparation, capable of breaking down complex problems into logical, manageable components
- Quick Learner: Successfully mastered SAP ABAP development and AI technologies in a condensed timeframe
- Attention to Detail: Developed precision and accuracy through rigorous aptitude training and technical programming
- Adaptability: Proven ability to transition from engineering background to SAP technical domain
- Problem-Solving Mindset: Strong logical reasoning abilities directly applicable to debugging and code optimization
- Self-Motivated: Demonstrated commitment to continuous learning and professional development
- Technical Foundation: Engineering background provides strong understanding of systems and logical thinking
- Communication Skills: Enhanced through exam preparation and technical documentation

PERSONAL INFORMATION

- Languages Known: Telugu, Hindi, English
- Nationality: Indian
- Availability: Immediate

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Place: Visakhapatnam Date: October 17, 2025

Signature: Allu Hemanth