

MUGESH VIJAYARAJAN

SAP ABAP Fresher

Phone: 9042120028 — Email: mugheshv33@gmail.com

CAREER OBJECTIVE

To secure a position as a SAP Technical Consultant in a reputed firm, where I can contribute my knowledge and skills for the growth and development of the organization, enhance them as I grow professionally, and become an asset as a core operative member of the organization.

EDUCATION

P.S.R. Engineering College

BE in Computer Science May 2025
CGPA: 7.8

Ananda Vidyalaya Matric Hr. Sec School

HSC in Computer Science May 2021
Percentage: 77%

Ananda Vidyalaya Matric Hr. Sec School

SSLC (State Board) Mar 2019
Percentage: 69.4%

ADDITIONAL SKILLS

Intermediate:

Java, HTML, CSS, C++, ABAP

Basic:

SQL, JavaScript, Spring Boot

ACHIEVEMENTS & CERTIFICATES

- C++ – Computer Software Research Institution Feb 2025
- IEEE MAS SIGHT HUB SUMMIT – Project Expo (Third Prize) Feb 2025
- Project Presentation – Niral Thiruvizha 2.0 May 2025
- Java Full Stack – Oranium Tech Sept 2025
- SAP ABAP – Pumo Technovation Pvt Ltd Feb 2026

LINKS

GitHub: mugheshvijayarajan
LinkedIn: mughesh-vijayarajan
Portfolio: mugheshvijayarajan

LANGUAGES

English
Tamil

SAP ABAP SKILLS

- Extensive knowledge of RICEFW objects
- Data Dictionary objects – Tables, Views, Structures, Table Maintenance
- Reports – Classical, Interactive and ALV
- Call Transaction and Session Methods using BDC
- Enhancements – User Exits, Customer Exits, BADI's
- SAP Transaction and Session Methods using Menu Painter and Screen Painter
- Functional flow knowledge on SD and MM Modules
- SmartForms – Design and customization of business forms
- Module Pool Programming – Screen flow logic (PBO/PAI) and dialog programming
- Internal Tables – Data processing using standard, sorted, and hashed tables
- Debugging – Basic debugging using ABAP Debugger (breakpoints, variable analysis)
- Object-Oriented ABAP – Basic hands-on knowledge of OOP concepts using ABAP Objects

ACADEMIC PROJECT

Employee Details ALV Report:

Developed an interactive ALV report with sorting, filtering, and layout customization using internal tables and ALV function modules.

Smart Form – Hospital Bill:

Created a Smart Form for hospital billing with dynamic data retrieval, formatted layout, and print preview functionality.

BDC for Material Creation (MM01):

Automated material master creation in MM01 using BDC with session and call transaction methods.

Material Master Creation – Module Pool (MM01 Replica):

Built a custom MM01-like material creation program using Module Pool with PBO/PAI logic, validations, and controlled screen navigation.