

**BANNARI AMMAN INSTITUTE OF TECHNOLOGY,
SATHYAMANGALAM.**

INTERNSHIP OBJECTIVE

STUDENT NAME	: THARUN S
YEAR OF STUDY	: IV YEAR
REG. NO.	: 7376222AD218
DEPARTMENT	: ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
INDUSTRY NAME &	: KAAR TECHNOLOGIES INDIA PVT. LTD.,
ADDRESS	LEVEL 8, SHYAMALA TOWERS, NO. 136, ARCOT ROAD, CHENNAI – 600093, TAMIL NADU, INDIA
START DATE	: 26-12-2025
END DATE	: 19-02-2026
NO. OF DAYS	: 56

AIM & OBJECTIVE:

Aim:

To gain hands-on industry experience at Kaar Technologies as an SAP Analyst – Full Stack Techno-Functional Consultant, by applying my technical and functional knowledge of SAP solutions to real-world business scenarios and developing skills required for enterprise-level digital transformation.

Objectives:

1. To gain a clear and practical understanding of SAP Full Stack Techno-Functional concepts by learning front-end technologies such as SAP UI5 and Fiori, back-end development using ABAP and SAP BTP, and essential functional modules including SD, MM, and FICO.
2. To learn how project governance and management practices are implemented in a professional organization by understanding the methodologies and platforms used at Kaar Technologies, including KTern.
3. To obtain hands-on industry exposure through structured training programs, practical assignments, portal-based projects, and guided on-the-job learning under the mentorship of experienced professionals.
4. To improve professional and behavioural skills such as communication, teamwork, time management, adaptability, and ethical conduct required to work effectively in a global corporate environment.
5. To assess and enhance technical competence and functional knowledge through periodic evaluations and performance reviews conducted during the internship.
6. To follow organizational policies, workplace discipline, and training guidelines while maintaining confidentiality, integrity, and professionalism throughout the internship Period.
7. To build a strong foundation for future full-time employment by meeting performance standards and academic requirements expected for successful role transition after the internship.