

SALUGU RAJESH

rajeshsalugu0206@gmail.com | [Rajesh-Linkedin](#) | [Rajesh-portfolio](#)

Professional Summary	SAP Basis Administrator with 3+ years of IT experience and managing deployments on Azure-hosted SAP landscapes (OracleDB). Skilled in SAP ChaRM, transport management, SPAM/SAINT, and system monitoring, with proven track record of successful go-lives in cloud environments. Certified in PL-300 (Power BI Data Analyst) and AZ-120 (Planning and Administering Microsoft Azure for SAP Workloads). Additionally trained in Java Full Stack (Spring Boot, Angular, MongoDB).	
Work Experience	Tata Consultancy Services SAP-Junior Basis Administration	Kolkata, West Bengal, India Sep 2023 – Present
	<ul style="list-style-type: none">• Change Management: Managed and migrated changes from Jira tickets to multiple systems using SAP tools and ChaRM, ensuring seamless operations.• Go-Live and Deployments: We Conduct go-lives by deploying changes to production environments, ensuring successful transitions and stability of systems.• Issue Analysis and Resolution: Performed in-depth analysis of OT issues, providing efficient resolutions to ensure optimal system performance.• Process Automation: Applied PLA descriptions and GEX for streamlined operations, including managing table adaptations and API service requests.• System and Release Management: Coordinated client openings, R/3 connections, retrofits, and led weekly/monthly release cycles for smooth deployments.• Release Management Oversee and manage weekly and monthly release cycles, coordinating efforts to ensure smooth deployments and adherence to timelines.	
	Wipro Java Full Stack Trainee	Hyderabad May 2022 – Jul. 2023
	<ul style="list-style-type: none">• Developed a weather application with Angular frontend and Spring Boot backend, integrating Open-Weather API.• Implemented MongoDB for user search history and MySQL for authentication.• Gained hands-on experience in building modular UI components, REST APIs, and backend integration.	
Projects	ENGIE Release Management	2023-2025
	<ul style="list-style-type: none">• Automated change migrations from Jira tickets using SAP ChaRM, reducing manual errors.• Conducted multiple production Go-Lives with zero major post-deployment issues.• Improved release efficiency by leading weekly/monthly release cycles across 200+ transport requests.• Analyzed operational task (OT) issues and implemented root-cause fixes, improving system stability.• Coordinated client openings, R/3 connections, retrofits, and led weekly/monthly release cycles for smooth deployments.• Release Management Oversee and manage weekly and monthly release cycles, coordinating efforts to ensure smooth deployments and adherence to timelines.	
	SAP System Landscape Optimization Project	2023-2024
	<ul style="list-style-type: none">• Assisted in designing a 3-tier SAP landscape (Dev, QA, Prod) aligned with compliance standards.• Created and configured SAP clients, securing access and transport routes.• Installed SAP support packages and add-ons using SPAM/SAINT, enhancing stability.• Participated in SAP Kernel upgrade, improving security and compatibility across environments.• Managed transport requests (STMS) and monitored performance via Solution Manager.• Monitored system performance using tools like SAP Solution Manager and early watch alerts; responded proactively to system warnings.	

Full Stack Weather App 2022-2023

- Developed a real-time weather application with Angular frontend and Spring Boot backend.
- Integrated OpenWeather API for dynamic data and implemented modular UI components.
- Used MongoDB for user history tracking and MySQL for authentication.

VEHICLE DETECTION FOR AUTONOMOUS DRIVING SYSTEM USING YOLO 2021-2022

- Implemented object detection for lane detection and traffic sign recognition in self-driving use case.
- Utilized YOLO with deep CNN for real-time detection of vehicles in images and video feeds.
- Applied bounding boxes and non-maximum suppression for accurate detection.
- YOLO contains features like bounding boxes or anchor boxes and non-maximum suppression for detecting the object.

Education **Lendi Institute of Engineering and Technology** Vizianagaram, IN
B.Tech in Computer Science and Engineering Apr. 2018 – May 2022

- GPA: 7.2

Sri Chaitanya Junior College Vishakapatnam, IN
MPC Apr. 2018

- Percentage: 77

Sri Chaitanya Techno School Vishakapatnam, IN
Tenth Grade Apr. 2016

- GPA: 7.4

Technical Skills **Core Skills:** SAP Basis, SAP ChaRM, SAP Solution Manager, Transport Management, SPAM/SAINT, STMS
Programming: Core Java, Spring Boot, Python, RESTful APIs
Databases: MySQL, MongoDB
Tools: Jira, Git, Docker, SQL Workbench, Visual Studio Code

Certifications

- **PL-300: Microsoft Power BI Data Analyst – Microsoft**
- **AZ-120: Planning and Administering Microsoft Azure for SAP Workloads – Microsoft**
- **Certificate Program in Java Full Stack – Wipro**
- **SAP System Administration (SAP BASIS, NetWeaver 7.5) – OpenSAP**