



Arun Sai Chilumula

Summary:

- Total 0.8 year of professional experience in Java Spring Boot, SAP Commerce (Hybris), and ReactJS development.
- Hands-on experience in Hybris data modeling, business process customization, and extension development for e-commerce platforms.
- Worked on Spring Boot-based web applications involving XML-driven systems, RESTful APIs.
- Experienced in Hybris Accelerator (B2C), WCMS customization, catalog management, Solr search.
- Configured user roles, access rights, and custom workflows in SAP Hybris to enhance data control and system functionality.
- Worked on Hybris 2211 version, developing custom business processes, Groovy scripts, and inventory synchronization with external APIs.
- Developed and optimized responsive UI components using ReactJS, integrating them with REST APIs for dynamic front-end experiences.
- Quick learner with the ability to adapt to new technologies and fast-paced environments.
- Strong analytical, problem-solving, and communication skills, with a focus on reliability and team collaboration.

Professional Experience:

Currently working in **CJSS Technologies Pvt Ltd** from Feb 2025

Qualifications:

- Bachelor of Technology in Civil Engineering from TKR College of Engineering and Technology, Hyderabad (2021 – 2024) – 8.0 CGPA



Technical Skills:

Programming Languages	:	Java, Python, JavaScript
Frameworks/Platforms	:	Spring Boot, SAP Hybris, Hibernate, JDBC, Servlets
Web Technologies	:	HTML, CSS, JavaScript, ReactJS
Databases	:	MySQL
Tools	:	Git, IntelliJ IDEA, Hybris Backoffice, HAC, VS Code
Concepts	:	OOPS, MVC Architecture
Operating System	:	Windows

Projects:

Project Title : Hospital Management System (Feb 2025 – Apr 2025)
Client : Cjss Technologies Pvt Ltd
Role : Java Full Stack Developer

Description:

Developed a hospital management system using Spring Boot and MySQL to handle patient, doctor, and billing data. Built RESTful APIs for CRUD operations and implemented authentication for secured access.

Technologies:

Java, J2EE, Spring-Boot, MySQL.

Responsibilities:

- Designed and implemented REST APIs for hospital modules like patient registration, doctor management, and billing.
- Configured Spring Boot with MySQL for backend data management and ensured efficient database queries.
- Implemented Spring Security for user authentication and role-based access control.
- Used Postman for API testing, debugging, and validation.
- Followed MVC architecture and clean coding practices for scalability.
- Developed unit tests for backend modules using JUnit.



- Integrated frontend forms and backend APIs to handle user interactions.
 - Handled error logging and exception handling for smooth application performance.
 - Optimized backend code for performance and response time.
-

Project Title : Student Management Portal (Apr 2025 – July 2025)

Client : Cjss Technologies Pvt Ltd

Role : SAP Hybris Developer

Description:

Developed and customized Student Management modules using SAP Hybris 2211. Created OCC APIs for managing student and course data and configured user roles for system access control.

Responsibilities:

- Created and customized Hybris data models, items.xml, DTOs, and populators for student and course modules.
- Developed custom OCC APIs for CRUD operations on student, course, and enrollment data.
- Enhanced cronjobs for automated data updates and retention tasks.
- Configured Hybris Backoffice for role-based access and content management.
- Implemented dynamic attributes, restrictions, and validation rules for business logic.
- I worked on WCMS configurations to manage web content dynamically.
- Performed data mapping between DTOs and models for API responses.
- Integrated third-party services if needed for notifications or reporting.
- Debugged Hybris customizations using Impex, Flexible Search, and console logs.
- Conducted unit and integration testing for APIs and cronjobs.