Ritika Hedau
Sr. Analyst/ Software Developer
ritikahedau2000@gmail.com
8805975921

PROFESSIONAL EXPERIENCE

Certified SAP Commerce Cloud Developer and Senior Analyst with 3 years of experience building and maintaining B2B and B2C eCommerce solutions. Skilled in designing and implementing scalable backend systems using Java, Spring, and SAP Commerce (Hybris). Successfully integrated multiple payment gateways and third-party systems, optimized OCC APIs, and improved backend processing efficiency by over 30%. Experienced in delivering production-ready solutions that support high-traffic platforms and improve user experience across web and mobile channels.

WORK EXPERIENCE

Capgemini

Senior Analyst / Software Developer Pune, India | October 2022 – Present

- Developed and maintained B2B and B2C eCommerce solutions using SAP Commerce Cloud (Hybris) and Java.
- Improved product search speed by 30% by optimizing FlexibleSearch queries and indexing logic.
- Created and maintained over 350 Impex scripts for seamless environment setup, data import/export, and catalog management.
- Designed and exposed RESTful OCC APIs to support mobile apps and frontend portals, improving integration turnaround.
- Automated order management workflows using cronjobs and business processes, reducing manual intervention by 60%.
- Developed and configured modules using WCMS, Backoffice, HAC, and SmartEdit, enabling business teams to update site
 content 25% faster without developer assistance.
- Streamlined deployment processes by integrating Git, Jenkins, and Docker into CI/CD pipeline, reducing release cycle time by 30% across 6 Agile sprints with cross-functional teams.

PROFESSIONAL PROJECTS

Project 1: Electrolux - B2C eCommerce Platform (SAP Commerce Cloud / Hybris)

Project Type : Implementation **Duration :** May 2023 – July 2023

Tool/Technology: SAP Commerce Cloud (Hybris B2C Accelerator), Java, Spring, FlexibleSearch, Impex, WCMS, SmartEdit, Backoffice, HAC, Git, Jira, Jenkins, Postman, Integration with REST APIs, payment gateways

Project Description: Developed and maintained a customer-facing eCommerce platform for Electrolux, enabling direct online sales of household appliances. The project focused on enhancing the user experience with features like advanced product search, personalized promotions, warranty handling, and seamless checkout experience. Integrated multiple third-party services for payment gateways, address validation, and warranty registration.

Project 2: Tetra Pak - B2B Order Management Portal (SAP Commerce Cloud / Hybris)

Project Type : Implementation **Duration :** Jan 2023 – May 2023

Tool/Technology: SAP Commerce Cloud (Hybris B2B Accelerator), Java, Spring, FlexibleSearch, Impex, Backoffice, CronJobs, Git

Project Description: Built a robust B2B commerce portal for Tetra Pak to manage complex bulk orders from business clients. The portal supports custom pricing, bulk reordering, purchase approvals, and integration with ERP systems. It enables streamlined interactions between Tetra Pak and its partners/customers through dealer-specific catalogs and multi-level user roles.

EDUCATION

Bachelor of Engineering – Information Technology Kavikulguru Institute of Science and Technology, Ramtek August 2018 – June 2022

- Specialized in Software Development, Networks, and Database Management
- Led capstone project on eCommerce platform development
- Actively engaged in technical clubs and coding competitions

PROJECTS

1. Online Registration for COVID-19 Vaccination

- Designed and implemented a responsive web platform enabling users to register for vaccination and search from centers based on real-time availability.
- Implemented secure user authentication, real-time booking slots, and an optimized MySQL backend for streamlined data management.
- Reduced manual registration errors by 80%, streamlining the public health process during the pandemic.
- Technologies: HTML, CSS, PHP, MySQL

2. Face Mask & Gender Detection using Deep Learning

- Built a real-time face and gender detection system using deep learning, achieving 95%+ accuracy across diverse datasets.
- Enabled image and live webcam processing for detecting mask usage and gender classification.
- Successfully deployed the model on test systems, processing 20+ frames/second with real-time results.
- Technologies: Python, OpenCV, Keras, Java, C

SKILLS

- Programming & Frameworks: Java, Spring, SQL, PHPeCommerce Platforms: SAP Commerce Cloud (Hybris), Solr, Spartacus
- eCommerce & SAP Commerce Cloud: Data modeling, FlexibleSearch, Service layer, DAOs, CronJobs, Interceptors, OCC APIs, WCMS, Impex, Backoffice, HAC, SmartEdit, Solr, Cart & Checkout flows, Business ProcessesWeb Technologies: HTML, CSS, JSON, RESTful APIs, SOAP
- Integrations: Payment gateways (Klarna, Adyen, Billie), REST/SOAP APIs, Third-party integrations (ERP, OMS)Database Management: MySQL
- Tools & DevOps: Git, Jenkins, Docker, Postman, JIRA, IntelliJ, EclipseCloud & Deployment: Kubernetes
- Testing & Debugging: JUnit, Mockito, Logs analysis
- Databases: MySQL
- Cloud & Deployment: SAP Commerce Cloud (CCv2), Kubernetes
- Project Management: Agile, Scrum

CERTIFICATIONS

- SAP Commerce Cloud Development (Valid until March 2023)
- Agile Software Development
- REST API Design, Development & Management
- The complete JAVA certification course
- Responsible AI (Valid until April 2024)
- JavaScript Basics (Valid until August 2023)

ACCOMPLISHMENTS

- Recognized for building a Face Recognition Application during the Al-For-India Event.
- Successfully completed internship with The Sparks.
- Finalist in Capgemini Tech Challenge 2021.
- Participant in Walmart CodeHers Hackathon by Walmart Global Tech India.