



Ritika Hedau

Mahatma phule ward, Ramtek, Maharashtra, India ♦ Phone: 8805975921 ♦ Email: ritikahedau2000@gmail.com ♦ Website: github.com/ritikahedau..ination ♦ LinkedIn: ritika

EXPERIENCE

CAPGEMINI

Pune

Senior Analyst/ Software Engineer

10/2022 – present

- Led development and maintenance of B2B and B2C eCommerce projects using JAVA and SAP Commerce Cloud.
- Expertly utilized Hybris modules for data modeling, business processes, and cronjobs.
- Enhanced backend logic and implemented payment gateway and third-party system integrations.
- Proficient in tools like Impex, WCMS, OMS, CART Git, Jira, and Backoffice for efficient project management and execution.
- Delivered robust solutions, improving project capabilities and user experience.

EDUCATION

KAVIKULGURU INSTITUTE OF SCIENCE AND TECHNOLOGY

Bachelor's

Information Technology

2018 – 2022

- Specialized in software development, network systems, and database management.
- Led projects, including a capstone on eCommerce platform development.
- Participated in technical clubs and coding competitions.

SUMMARY

Accomplished Senior Analyst and Backend Hybris Developer at Capgemini, specializing in B2B and B2C eCommerce projects. Expertise in JAVA and SAP Commerce Cloud, including data modeling, core platform functionalities, business processes, and cronjobs. Proficient in a range of technologies such as Java, JavaScript, SQL, and backend logic. Skilled in using tools like Impex, WCMS, OMS, Git, Jira, and Backoffice for seamless project execution. Experienced in payment gateway integrations, third-party system integrations, and flexible query implementations. Dedicated to delivering high-quality solutions and driving project success.

SKILLS

- Specializing in Core JAVA and SAP Commerce Cloud.
- Good experience in Solr, Sap Hybris E-commerce, JUnit, HTML, PHP, JSON, Payment Gateways, BackOffice, Impex, Hac and Cockpit.
- API platform such as Postman for building and using APIs.
- GIT Eclipse IDE IntelliJ Idea JIRA Tool.

PROJECTS

1. Online Registration for covid-19 Vaccination Registration

Developed a web application for online COVID-19 registration, enabling remote registration and scheduling without physical presence at hospitals. Includes features for citizens to search nearby vaccination centers.
Skills - HTML, CSS, PHP, DBMS, mysql.

2. Face Mask Detection and gender detection using python, keras and openCV

Proposed a Face Mask Detection project with two phases: training and deployment. The system detects human faces, identifies them as "With Mask" or "Without Mask" using deep learning, and draws color-coded boundaries (green or red) accordingly. Supports JPG, PNG inputs, and video testing. Ideal for CCTV integration to monitor mask compliance, enhancing public safety and virus control efforts.
Skills - C and JAVA Programming Language

CERTIFICATION

- Agile Software Development
- Responsible AI (Valid upto April 2024)
- JavaScript Basics (Valid upto August 2023)
- SAP Commerce Cloud Development (Valid upto March 2023)

MENU



SHARE

Public URL



Download



ABOUT SUPPORT

© 2024 MintResume Terms Privacy