Ashish Malpure

Yash Sankul apt, flat no.1, A/4 wing, Pimple Saudagar, Pune-411027 +918007423529 ashishmalpure@gmail.com

OBJECTIVE:

To work in a challenging position which, with responsibilities presents new challenges every day scope for learning, leading and improving the quality and process while contributing.

SUMMARY:

- Over 5 years of experience as SAP Hybris Developer and Java Developer.
- Around 2 years of experience as Java Developer.
- Around 3 years of hands on experience as SAP-Hybris Ecommerce Developer.
- Expertise in Hybris e-commerce suite (HMC, CMS Cockpit, Admin Console, Cronjobs, Impex, Import/Export Service, Catalogs, Categories, Product Cockpit, Data Modelling, WCMS).
- Experience in implementing B2C E-Commerce applications.
- Involved in all the phases of Software Development Life Cycle (SDLC) including System Analysis, Design, Coding, and support.
- Good Exposure in Hybris Multi Channel suite.
- Hands on experience in Hybris (HMC, CS and WCMS).
- Hands on Experience to use Apache-Tomcat, Weblogic for deploying developed code.
- Hands on Experience with JIRA Tools.
- Experience in all the phases of Data warehouse life cycle involving Requirement Analysis, Design, Coding, Deployment, Maintenance and Production support.
- Has cultivated a strong skill to adapt and understand new domains easily and quickly.
- Possessing good analytical, communication, team building skills and ability to think out of box.
- Strong business acumen, strategic thinking, communication, interpersonal and presentation skills.

TECHNICAL SKILLS:

Ecommerce Technology: SAP-Hybris 18.08

Operating Systems: UNIX, Windows **Languages:** Core Java, C, SQL, XML

Web Technologies: J2EE, JDBC, Servlets, JSP, JQuery, Spring MVC,

Web servers: Apache Tomcat

Databases: Toad for Oracle & MySQL

IDE: Eclipse 2021-03

Build Tools: Maven, Ant

EXPERIENCE:

SAP Hybris Commerce Developer, NexGen, May 2018 - till now

Responsibilities:

- Worked closely with functional analyst and gathered client requirements to design and develop the application.
- Involved in importing IMPEX files through Service Layer.
- Executed Data import/Export using Hybris Impex Scripts.
- Performed Customization of Hybris Data Modelling as per project requirement.
- Creation & use of item specific Interceptors.
- Created custom content and component.
- Involved in writing and scheduling the CronJobs.
- Implemented the Cron jobs using Hybris to pass over the orders, received from the web, to the ERP Intuitive systems. For the order fulfilment process.
- Involved in development of Shopping Cart functionalities.
- Involved in writing the Flexible Search.
- Involved in writing the controller classes.
- Involved in writing the items.xml files.
- Involved in using flexible search service and Model Service.
- Experience on HOT folder Implementation.
- Experience on SOLR Facets, search and indexing.
- Experience on Smartedit and Product cockpit workflows customization.
- Application has been developed using Hybris Multichannel Suite with Spring MVC.
- Actively involved in developing JSP Pages.
- Involved in development of jasper reports using iReport with Virtual JDBC Extension.
- Involved in development of Extension for particular functionality.
- Instituted Agile, Scrum methodology to ensure delivery of high quality work with bi-weekly iteration.

Environment: Hybris, Java, J2EE, Spring, JSP, JavaScript, HTML, CSS, AJAX, JQuery and Tomcat

Java Developer, NexGen, March 2016 - April 2018

Responsibilities:

- Developed technical platform for global client-to-vendor connectivity.
- Uphold quality control and data validity for Java programs.
- Resolve application and connectivity problems in Java programs.
- Maintained and debugged applications.
- Unit tested and documented website applications and code.
- Built a complex Enterprise Java ecosystem in collaboration with development team.
- Upheld program quality and delivery standards in developing software solutions.

PROJECTS

Boohoo (UK), 2018 (B2C)

PrettyLittelThing (UK), 2020 (B2C)

EDUCATION:

Bachelor of Computer Engineering, Savitribai Phule Pune University, India, 2010-2015.