

Muppalaneni Himaja

Hyderabad,India,500085 | 9502178234 | himajam004@gmail.com

Professional Summary

Software Backend developer with overall 2 years of experience into Salesforce Commerce Cloud. Creating an environment where development, quality assurance, staging & production work can proceed efficiently and securely. Committed to excellence, selfmotivator, quick-learner, team player and a prudent developer with strong problem-solving analytical skills and communication skills

Experience

SOFTWARE ENGINEER | 05/2021 - Current

Tech Mahindra, Hyderabad,India

- Salesforce Commerce Cloud B2C Developer.

Individual Projects managed:

Project Title : Cartier

Role : Back-end Developer

Responsibilities :

- Responsible for creating and implementing high-quality, scalable software solutions for business to consumer ecommerce clients on the salesforce commerce cloud platform using industry best practices
- Experienced with developing for B2C Commerce Storefront Reference Architecture(SFRA) and Business Manager(BM) configurations
- Proficient SFCC experience including the implementation and BM configuration global web properties with multiple sites, locales, system object, custom objects, site preferences, products and catalogs, cartridge integrations, content slots, content assets and ISML templates
- Solving the Tickets with Proper Solutions
- Worked on Regular, Bugs, Hotfix tickets and commerce API tickets
- Creating the Branch, pushing the code and PR creation at Bitbucket
- Involved in feature development and bug fixes in UAT
- Worked in Agile, JIRA Methodology to provide more efficient work and ensure timely completion of all deliverables

Core Qualifications

- Technologies – JavaScript
- Primary Skills – SFCC
- Technical Skills – HTML, ISML, SFCC, jQuery.
- E-Commerce Tool - Bussiness manager
- IDE - VS Code
- Industry Domain – IT & Services

Education

Mallareddy College of Engineering and Technology - Hyderabad | B.Tech

Computer Science Engineering - 7.74 CGPA, 2020

Certifications

B2C Commerce Salesforce Developer

Languages

- English, Telugu