ARJUN SANODARIA



CERTIFIED SALESFORCE B2C COMMERCE DEVELOPER

SALESFORCE COMMERCE CLOUD

To give my best to the organization and want to work efficiently and intend to build a remarkable career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential so that I can get expertise in work and achieve organization's objectives along with achieving my personal benefits.

CORE SKILLS

- Demadnware Script
- Pipelines, Controllers .SFRA
- JavaScript, ¡Query, AJAX
- HTML, CSS, HTML5, CSS3
- JSON, XML
- GitHub, SourceTree
- BitBucket, JIRA
- Windows, Linux

CONTACT INFORMATION

Mobile: +91 8469020544

Email: arjun.sanodaria@gmail.com

LinkedIn: https://www.linkedin.com/in/arjunsanodaria/

CERTIFICATION

Certified Salesforce B2C Commerce Developer

MY WORK HISTORY

SFCC - BACKEND DEVELOPER

Astound Commerce India Pvt Ltd | Dec 2018-present

- Worked on SG Pipelines, Controllers and SFRA E-Commerce Projects.
- Provide Technical support to implement ecommerce application on SECC
- Integrate data from various back-end services and databases.
- Responsible for solution design based on product requirements, code reviews and pull requests.
- Gather and refine specifications and requirements based on technical needs.
- Create and maintain software documentation.
- Cooperate with web designers to match visual design intent.

SFCC - BACKEND DEVELOPER

Multidots Solutions Pvt Ltd | May 2016-nov 2018

- Worked on SG Pipelines, Controllers E-Commerce Projects.
- Participated in a training program of Demandware technology.
- Completed student guide excercises.
- Researching, designing, implementing and managing software programs.
- Identifying areas for modification in existing programs and subsequently developing these modifications.
- Writing and implementing efficient code.

MY EDUCATION HISTORY

SAURASHTRA UNIVERSITY

Bachelor of Computer Application, June 2009

- Graduated with first class, 60% score

GUJARAT TECHNOLOGICAL UNIVERSITY

Master of Computer Application, June 2012

- Post Graduated with 6.9 CGPA