

# shireesha n

## Java Developer - Gordon Food Service

Wyoming, MI - Email me on Indeed: [indeed.com/r/shireesha-n/e1643b5b362b7f60](https://www.indeed.com/r/shireesha-n/e1643b5b362b7f60)

- Having 2+ years application development experience using Core Java, J2EE, UI and Database Technologies in software development with Masters of Engineer Degree.
- Experienced in Web based Application design & development using front end web technologies and Java/J2EE Technologies like Servlets, JSP, Struts and Hibernate.
- Extensive experience in programming with OOPS Concepts, Collections.
- Comprehensive knowledge in design patterns like singleton, and implementation of MVN architecture using struts for reusing the most efficient and effective strategies for effective development.
- Good experience with various Web/Application Servers like BEA Weblogic, Apache Tomcat.
- Experienced in Utility tools like ANT, Log4j, JUNIT and Maven.
- Hands on Development experience in XML, CSS3, Bootstrap and HTML5.
- Rich exposure to agile methodology and System Development Life Cycle (SDLC) including Design, Development, Testing support and application roll-out.
- Strong knowledge in front end development using JavaScript, Angular JS, Bootstrap, HTML, CSS, JSON, XML.
- Experienced in writing SQL queries, Stored Procedures on various database environments such as Oracle, SQL Server.
- Strong Skills in using Functional, Integration, GUI and Regression Testing.
- Working Knowledge of web services (RESTFUL, SOAP) implementation in a multi-platform Service oriented architecture (SOA).
- Strong interpersonal and communication skills.
- Passionate and innovative engineer with a get-it-done, on-time spirit.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## WORK EXPERIENCE

### Java Developer

Gordon Food Service - Wyoming, MI - February 2017 to Present

Description: This project is mainly responsible for processing the Non Stock Orders at GFS. The customer will create orders in the Online Ordering application and the order will be passed to the Order Management System. The OMS, will submit all Non-Stock Orders to the NSO system which will do basic validation. If the NSO passes that basic validation, a unique id will be returned. If the order doesn't pass the basic validation the order will be returned with errors. No unique id will be created and nothing will go forward into the NSO system.

Responsibilities/Role:

- Responsible for design, analysis, development for NSO application.
- Created and modified existing data integration using JMS.
- Created data exposure and integration between OMS and NSO using SOAP services.
- Involved in web UI development for NSO.
- Involved in documentation, review, analysis of requirements.
- Used JUnit framework for Unit testing of application.

Environment: Java, Spring 4.0, JMS, JUnit, Hibernate, struts 2.0, Soup UI, Angular JS, JSON, Oracle 11g, Weblogic, Eclipse, SVN, Soap web Service.

## **Web Developer**

University Of Michigan Flint, Flint Michigan - Flint, MI - September 2015 to April 2016

Description: Designed a website "Connect To Our City" for a famous place in India for the benefit of society. User can get clear guidance; user can post any question and share their thoughts through this online guide. The user guide created in this project helps people to know the information regarding the town and navigate around.

Responsibilities:

- Conducted user survey on 7 different topics on 1000 people of different age group (10-60).
  - Used different data modeling techniques to organize the raw data to valuable information.
  - Added Geo-tags for the important locations in the Google maps, which helped users to easily identify the locations by seeing pictures.
  - Involved in enhancement and maintenance of the blog on regular basis.
  - Done the design, development and testing phases of Software Development using AGILE methodology.
  - Developed and built a website using HTML, CSS3, Java script and Bootstrap.
  - Led a team of six students in data gathering, analyzing, designing and implementing website development
  - Developed project documentation including data flow charts, process specifications and user manuals
- Implemented validations for web project and assisted in the testing phases.

Environment: HTML, CSS3, Bootstrap and JavaScript.

## **Web Developer**

Gradient Technologies - Hyderabad, ANDHRA PRADESH, IN - July 2014 to August 2015

Description: Designed a website for a business to business market research company. The company visualized the concept of business relationship bench-marking. The website was to benefit the retailers and suppliers by providing the geographical mapping between those.

Responsibilities:

- Worked in Agile Scrum methodology.
- Responsible for client interaction and requirement gathering.
- Responsible for design, development and go-live for the website using Java, Servlets, JavaScript CSS and HTML.
- Implemented validations for web page and assisted in the unit testing.

Environment: Java, Servlets, JavaScript, HTML, CSS.

## **SKILLS**

JAVA (2 years), TESTING (2 years), HTML (1 year), JAVASCRIPT (1 year), CSS (1 year)

## **ADDITIONAL INFORMATION**

### **TECHNICAL SKILLS:**

Languages JAVA (JDK 1.7, J2EE), XML, SQL, PL/SQL

Operating Systems Windows 7/8/10, Unix

Database SQL Server, Oracle 11g

Java Technologies Core Java, JDBC, Servlets, JSP, Web Services

Internet Technologies HTML 5, XML, SOAP, REST

Frameworks Struts 2.0, Spring 3.0, Hibernate

GUI/API Angular JS, Bootstrap, HTML, CSS, JavaScript, JSON, XML

Web/Application Servers Apache Tomcat 8.0, Weblogic 10.3

IDE Tools Eclipse

Version Controls SVN

Build Tools Maven, Ant, Jenkins

Testing Tools Soap UI.

Bug Reporting tools PMD, Find Bugs, Sonar lint

CORE SKILLS:

- Analytical skills
- Leadership skills
- Project Management skills
- Marketing skills
- Business requirement gathering techniques
- Problem Solving
- Quick Learner
- Hard worker
- Interpersonal and communication skills