Total Experience: 3 Year(s) 9 Month(s)

Notice Period: 2 Months

Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

# Sri Harsha Unnam (1) Featured

MTS-2 System Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Core JAVA, Node Js, J2EE, Spring Boot, Hibernate, REST, AWS, HTML, XML, CSS, MySQL, TestNG



Current Designation: MTS-2 System Engineer -Java J2EE

Current Company: Verizon Data Service Pvt Ltd

Current Location: Chennai

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: MTS-2 System Engineer, Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Core JAVA, NodeJs, J2EE, Spring

Boot, Hibernate, REST, AWS, HTML, XML, CSS, MySQL, TestNG

Verified: Email - id Phone Number |

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

## Summary

Technically sophisticated professional with 3.5 years of experience in the area of software developing which includes chatbot applications which leverages google dialogue flow & Testing programming in J2EE environment.

Exposure in end-to-end development of software products, right from the requirement analysis, system study, designing, coding, documentation and implementation using diverse technologies

Good communication & interpersonal skills with abilities in resolving complex software issues.

Possesses a flexible & detail oriented attitude with strong analytical, problem solving & organisational building abilities.

Open to the options of relocating to Bangalore, Hyderabad, Pune and for onsite oppurtunities

## Work Experience

Verizon Data Service Pvt Ltd as MTS-2 System Engineer -Java J2EE Sep 2019 to Till Date

Technologies Used: NIp Platform, Google Dialogue flow, Java8, spring, spring boot, microservices, hibernate, Node js, AWS Tools Used: Eclipse IDE, STS, Git, Maven, Sql, PostGre, Hibernate Work I Did:

A chatbot application is developed using a SpringBoot application, java 8, hibernate, SQL and post gre, along with Node js framework which covers wide variety of flows like bill, payments, troubleshooting, accounts etc.

We developed the chatbot application which uses google dialogue flow to communicate with the customer. We have to build a flow in Aim tool which leverages the google dialogue flow. From Business Point:

During the covid pandemic the applications we developed played a crucial role. Since all the retail shops were shut down but we provided our services to customers through chabot. Our chatbot application handles a wide variety of scenerios like sales, handling customer queries, bill payments, Device purchase etc..

WIPRO Technologies Pvt Ltd as Java Developer

Mar 2017 to Jul 2019

Loyalty

Client: Kohl'S Enterprises, USA

Technologies Used: Core Java, SPRING Boot, Hibernate, TestNG, GIT, Apache Maven, Jenkins, Eclipse IDE

Role: DEVELOPER

A Web application developed in Spring boot framework using restful services for managing the invoices, payments, orders, materials, information and finances as they move in a process from supplier to manufacturer, manufacturer to wholesaler, wholesaler to retailer and retailer to consumer.

As Trainee Developer in this project, I have developed the WebPages using Spring MVC Pattern along with Custom Framework support and Interaction with Cassandra DB.

DSI

Client: Ferguson, USA

Technologies Used: Core Java, SQL, SQL Server, CASSANDRA DB, Jenkins, Maven, Git

Role: JAVA DEVELOPER

A conversion project as a part of HUE(High Usability Enterprise) which is major project of from Ferguson to Wipro This is project purely based on backend database conversion of SQL Query to JAVA 8 code.

The SQL Query is converted in such a way that the data achieved through SQL Query, should be same as the data achieved through JAVA 8 after the conversion and this data is inserted into Cassandra DB.

A complete work on Database keys and fetching records from DB through JAVA 8 code.

The main theme of this project is to increase the speed of application such that the webpages must interact along with data with in 6ms.

ECOMM:

Client: Ferguson, USA

Technologies Used: Spring Core, Apache Cassandra, GIT, Maven, Jenkins

Role: Developer

Designed and developed the web applications with MVC Architecture using Spring Framework

Used Hibernate framework for data persistence, involved in creating the Hibernate POJO Objects and mapped using Hibernate Annotations for Data Persistence

Created interface to use third party services using RESTFUL web service call by sending a JSON object and receiving the response by conversion through Jackson.

#### **Education**

UG: B.Tech/B.E. (Electronics/Telecommunication) from gitam university in 2016

#### IT Skills

Skill Name	Version Last Used Experience
Core Java, nodejs	
J2EE, spring framework	
Spring Boot, Hibernate, REST, AWS	
HTML, XML, CSS	
MySQL, Mongo DB	
SQL Server, Postgre	
Selenium, TestNG, Junit, BDD	
cucumber	
Eclipse, IntelliJ, STS	
Tomcat	
MS- office, Open-Office	
Apache Maven, Jenkins	
GIT	

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

### **Affirmative Action**

**Work Authorization** 

Physically Challenged: No Job Type: Permanent

Employment Status: Full time