

SHARATH KUMAR PAPPULA

Employee ID: 756525

### Personal Details

Employee ID: 756525

Base Country:India

Base Branch:TCS - Hyderabad

Depute Country:India

Depute Branch:TCS - Hyderabad

### Career Objective

To accomplish a challenging position where I get an opportunity that directly involves me in the research on Big Data and Analytical technologies for the future and also refine my skills through the same.

### Roles

#### Roles Tagged

Developer.DESS..

#### Responsibility

Role: BigData Analyst.Responsibilities:1).Collecting requirements from clients or Study and analyzing the requirements.2).Scheduling and Automating jobs.3).Design and development of application functionalities using Hadoop as backend and Angularjs as UI.-->

### Skills

<b>Software Skills</b>	Hdfs, Hive, Hbase, Solr, Spark, Sqoop, Kafka, Phoenix,Nifi,Ranger,Phoenix,Spark and other components,J2EE. For the front end development of webapps we are using Angular Js, JQuery, Jsp's and Good in Html's.
<b>Hardware Skills</b>	ITworkshop
<b>Tools Used</b>	Web Logic, Apache tomcat, HPSM(Change Management tool), Bridge clarify(Incident Management tool), Eclipse, Squirrel,PVCS,GitHub,Service now,
<b>Methods</b>	Agile, Waterfall etc.
<b>Domain</b>	Development
<b>Management Experience</b>	I do development of Hadoop/Java projects and provide environment support as well.
<b>Business Development</b>	I will put my maximum efforts to improve business by providing quality products.

### Achievements & Awards

**Achievements**

I have received project internship certificate from Global Head of TCS HYD before joining as A.S.E-Trainee in TCS. Also Received appreciations from the clients for taking ownership of complete project and providing on-time deliverables.

**Awards**

Award Name	Award Date	Award Category	Award SubCategory
On The Spot Award	29-Sep-2016	Awards for Excellence	On The Spot Awards
Service & Commitment Award	22-Aug-2016	Service Awards	Service Award

**Education & Learning****Education**

Qualification	Subject	Percentage/Grade
MASTER OF TECHNOLOGY	Information Technology	88
SSC	Others	88.5
Diploma	Others	93.7
BACHELOR OF TECHNOLOGY	Computer Science And Engineering	63.71

**Competency**

Competency	Proficiency	Category	SubCategory
Digital : BigData and Hadoop Ecosystems	E2	Digital	Big Data
Digital : Microsoft Azure	E1	Digital	Cloud Computing
Process : Occupational Health and Safety (OHSAS 18001)	E0	Health, Safety and Environment	Occupational Health and Safety
Process : Environmental Management and Engineering (ISO 14001)	E0	Health, Safety and Environment	Environmental Management and Engineering
Digital : Data Analytics	E1	Digital	Analytics
Digital : AngularJS	E0	Digital	Scripting
Process : Agile Delivery	E0	Agile	Agile Delivery
Digital : Amazon Web Service(AWS) Cloud Computing	E0	Digital	Cloud Computing
RiO : Rigor in Operations	E0	RiO	RiO
Digital : HBase	E0	Digital	Big Data
JSP / Servlet / JSTL	E0	Foundation	JSP / Servlet / JSTL
HTML / XHTML / DHTML / CSS	E0	Web Technologies	Web Technologies
Programming Techniques and Concepts	E0	Foundation	Programming Techniques and Concepts
Core Java (JDK 1.3 / 1.4)	E0	Foundation	Foundation
RDBMS Concepts	E0	Foundation	Foundation - Database Technology
JavaScript	E0	Foundation	Programming Language
Software Estimation	E0	Delivery	Software Estimation
Service Management	E0	Delivery	Service Management

Quality Management for Delivery	E0	Delivery	Quality Management for Delivery
Software Security	E0	Security and ORM	Software Security
IT IS_SM_Service Operations	E0	Delivery	Service Management
Digital : Cloud Computing (General)	E0	Digital	Cloud Computing
IT IS_SDM	E0	IT Infrastructure Services	Service Desk

### Certification

Certification Name	Aquired On	Expired On	Version
Spark Fundamentals 1	31-May-2017		1.0
TCS Business Domain Academy: Foundation Certificate in Telecom	20-Jan-2015		1
Digital : Data Analytics_Intermediate	20-Mar-2017		1.0
Digital : BigData and Hadoop EcoSystem_Advanced	10-Jan-2017		1.0
Business Grammar Essentials	25-Jun-2015		1
PM_Integrated Quality Management System (iQMS)	13-Jul-2015		1
Integrated Quality Management System (iQMS) Curriculum	13-Jul-2015		1
Process : Agile Delivery Foundation	04-Jun-2016		1.0
Digital : BigData and Hadoop Ecosystems_Foundation	28-Aug-2016		1.0
Service Management (ITIL)	23-Oct-2015		1
ITIL 2011 WBTs - PM E1	23-Oct-2015		1
Digital : Cloud Computing (General)_Foundation	22-Sep-2015		1.0
Digital : AngularJS_Foundation	20-Dec-2016		1.0

### Training

Offering Name	Actual Duration (In Mins)	Start Date	End Date
Digital : Data Analytics_E1_iON LX_Async	750	23-Feb-2017	15-Mar-2017
Digital : Data Analytics_E1_iON LX_Async		12-Feb-2017	16-Mar-2017
Process : Decision Analysis and Resolution (DAR)_elementary_ILT/Virtual ILT	180	17-Jan-2017	17-Jan-2017
Angular JS - ILTx	720	04-Jan-2017	06-Jan-2017
Angular JS - ILTx	1080	15-Dec-2016	19-Dec-2016
Digital : BigData and Hadoop EcoSystem_Intermediate_iON LX_Async_Assessment	60	09-Dec-2016	06-Jan-2017
Oracle Applications WorkFlow - An Overview	300	11-Nov-2016	11-Nov-2016
Digital : AngularJS_E0_iON LX_Async	1800	04-Nov-2016	18-Dec-2016
Process : Integrated Quality Management System (iQMS) Case Study For Team Members_elementary_ILT/Virtual ILT		09-Mar-2016	09-Mar-2016
Process : Integrated Quality Management System (iQMS) Case Study For Team Members_elementary_ILT/Virtual ILT		10-Feb-2016	10-Feb-2016
Process : Integrated Quality Management System (iQMS) Case Study For Team Members_elementary_ILT/Virtual ILT		28-Jan-2016	28-Jan-2016
Process : Agile Delivery – Fundamentals (iON)_elementary_VILT		17-Jan-2016	17-Jan-2016
Process : Agile Delivery – Fundamentals (iON)_elementary_VILT		27-Dec-2015	27-Dec-2015
Process : Agile Delivery – Fundamentals (iON)_elementary_VILT		26-Dec-2015	26-Dec-2015
Process : Agile Delivery – Fundamentals (iON)_elementary_VILT		25-Nov-2015	29-Dec-2015
Cloud Computing (Generic) - iON		31-Jul-2015	23-Aug-2015
Cloud Computing (Generic) - iON		31-Jul-2015	23-Aug-2015
Knowledge Transition Program - Domain - ILT/Virtual ILT	120	21-Jan-2015	21-Jan-2015

Knowledge Transition Program - Technical - ILT/Virtual ILT	90	04-Dec-2014	04-Dec-2014
Knowledge Transition Program - Technical - ILT/Virtual ILT	60	27-Nov-2014	27-Nov-2014

**TCS Experience**

<b>Project Name</b>	American International Group
<b>Duration</b>	17.17Months
<b>Period</b>	01-Feb-2016 To 30-Jun-2017
<b>Roles</b>	Hadoop Developer
<b>Start Date</b>	01-Feb-2016
<b>End Date</b>	30-Jun-2017
<b>Responsibility</b>	Currently I am working in the development of various applications using Hadoop ecosystems and also working on Angular Js, JQuery for UI development of Hadoop projects.
<b>Technical Skills</b>	Hdfs, Hive, Hbase, Solr, Spark, Sqoop, Kafka, Phoenix, Nifi, Ranger, Phoenix, Spark and other components, For the front end development of webapps we are using Angular Js, JQuery, Jsp's and Html's.
<b>Achievements</b>	I have Developed 4-5 projects on Hadoop Ecosystems.

<b>Project Name</b>	DESS-Flexi-India-Hyderabad
<b>Duration</b>	2.3 Months
<b>Period</b>	
<b>Roles</b>	Hadoop Developer
<b>Start Date</b>	23-Nov-2015
<b>End Date</b>	31-Jan-2016
<b>Responsibility</b>	I have started learning Hadoop under DESS seniors guidance.
<b>Technical Skills</b>	Hdfs, Hadoop, Hive, Hbase, Phoenix, Nifi, Ranger, Sqoop, Pig, AngularJs, JQuery.
<b>Achievements</b>	I have got confident on Hadoop environment in this duration.

<b>Project Name</b>	British Telecommunications plc.
<b>Duration</b>	11.57 Months
<b>Period</b>	
<b>Roles</b>	Developer
<b>Start Date</b>	02-Jun-2014
<b>End Date</b>	15-May-2015
<b>Responsibility</b>	<p>Application :(CFB) Customer Focused Billing (CFB) is designed to be a world class billing system for British Telecom(BT). This project is to enable BT to maintain and increase its presence in the market amid severe competitive pressures by developing a billing system that is comprehensive, flexible and futuristic. The key objective of CFB is to facilitate billing a customer for usage of BT's services.</p> <p>BT has separate billing systems for each of its services like PSTN, Mobile , Telex, ISDN , Private Circuits etc. CFB enables BT to consolidate the customer usage across different services and also to offer discounts against the combined usage. CFB also supports flexible reporting wherein the customer can get his invoice on any day of the year at any frequency. Report packages are an additional feature where the customer gets the details of the services used in any layout requested. The reports are available in various formats like paper, Magnetic media etc. Copies of the bill, Irregular bill, reruns and reprints are also available that provides maximum customer satisfaction.</p>
<b>Technical Skills</b>	<p>Operating System : MS-DOS, Windows98/2000/XP Programming Languages : C, C++, J2EE, HTML, SQL basics, shell scripting Databases : IBM DB2, Oracle DB Tools : Net Beans, Apache Tomcat, Eclipse, Visualage Java Calrify Bridge(incident management tool), Weblogic HP service manager(Change management tool).</p>
<b>Achievements</b>	I worked as a Java developer in British Telecom for the past one year at Chennai location.