



Candidate Assessment Summary

Candidate Assessment Summary							
Candidate Name: Athikil		athikila Bhanu Prasad		PAN Number		DGI	IPA2124M
Candidate's Preferred Location / HYDERABAD Interview Location			Availability for interview on weekends / weekdays		on Yes		
Talent Acquisition Consultant: Collabera			D	oate of Ass	ate of Assessment:		/2022
1	Registrar of Companies (R (Current or Previous organ applicable)	OC) Check done nization of the resource, as	s YES / NO				
2	Has the candidate applied	for <b>IBM</b> before?	NO				
3	Is the resource employee	of your organization	YES / NO				
4	If the answer to Section 3 below	is "YES" Please answer					
	a) What is the date of your organization	of joining of the resource in	Specify the date (DDMMYY) 31/9/21  Client 1 Client 2				
	b) Which client the r through your orga	esource has been deployed anization					
5	Interested for relocation?						
6	Willingness to work in Shi environment (with rotating		Yes				
7	Location		Current Location Home Town		ome Town		
			A.P			A.P	
8	Role applied for						
9	Total Years of experience		2.5+ years				
10	Relevant Years of experies	nce	2 years				
11	Certification if any:		Na				
12	Reason for changing the C	Current job / Previous Job	Better Opportunity				
13	Current Role		DATA ENGINEER				
14	Notice Period / Negotiable	e / Compensated payout	immediate				
15	Education History:		Х	(SSLC)	XII (HSC)	Grad / Dip	. P. Grad.
	Percentage scored			78%	76%	67%	
	Year of Completion			2012	2014	2019	

# Supplier Name Contact Number 1 – Collabera – Dhaval : 7600197300 Available for F2F / Telephonic @ - on prior notice



16	Have you authenticated resource's education history with fake list of universities published by UGC http://www.ugc.ac.in/page/fake-universities.aspx	YES / NO					
17	Pay-rolling company name	SKYLAB INFOTECH					
1	Assessment of candidate's general attitude (team player, willing to learn, positive attitude, responsive etc.): (score 1 to 5)		,	3.5			
2	Assessment of the candidate's oral communication skills: (score 1 to 5)			3.5			
1	Technical Capability 1 (Score 1 to 5)			3.5			
2	Technical Capability 2 (Score 1 to 5)			3.5			
SME Declaration Details							

- 1. I do not know the candidate. Please certify with YES.
- 2. I have evaluated resume with respect to the Job Description shared. Yes/No
- 3. I have personally spoken to the candidate, assessed the candidates' skills with respect to the job description & find the candidate is suitable. I have filled the assessment accordingly. Yes/No
- 4. I am available for a clarification on any technical aspect of the profile. Below are the details:
  - SME Name: Dhaval J Patel
  - SME Email id: <a href="mailto:dhaval.jpatel@Collabera.com">dhaval.jpatel@Collabera.com</a>
  - **SME Mobile Number:** 7600197300

Sivile Mobile Hambert 7000137300	
Others	
Have you verified last 3 months of salary slip of candidates current company	Yes
Have you verified current company offer letter / revised offer letter	Yes
Have you sent test mail to the resources current organization official email ID to check the authenticity	Yes

Swarna

## 1. Identification

A. Name: **Athikila Bhanu Prasad**B. PAN Number: **DGNPA2124M** 

C. PASSPORT NUMBER:- NA

## 2. Contact

A. Phone: **9550800303** 

**B.** Email: ABprasad0635@gmail.com

a. Overall years of experience :2 years

b. Primary Technology area: PYTHON, SPARK, DATABRICKS

i. Years of relevant experience: 2 years

ii. Skills: DATA ENGINEER

# Supplier Name Contact Number 1 – Collabera – Dhaval : 7600197300 Available for F2F / Telephonic @ - on prior notice



Skill Name	Years of	Last	**Vendor
	Experienc	Used in	SME
	e (Only	Year	Assessmen
	Numeric	(Only	t (Score 1
	Value)	Numeri	to 4)
		c Value)	
DATA ENGINEER	3	3	3

#### 4. Education

a. Highest Qualification

I. Degree: B.Tech (Electrical) 2019

College/University: Jawaharlal Nehru Technological University

II.

III. Year of graduation: 2019

## 5. Work Experience

Organization : Altimetrik india pvt ltd

Project : **OMNICELL, USA**Start month & year : **AUGUST 2019**End month & year : till SEPT 2020

Technology/Tools used: HDFS, Hive, Sqoop, Python, Spark-sql, Data bricks

## **Project Description:**

Omicell, Inc is an American Multinational healthcare technology company headquartered in Mountain View, California. It manufactures automated systems for medication management in hospitals and other healthcare settings, and medication adherence packaging settings, and patient engagement software used by retail pharmacies, It Products are sold under the brand names Omnicell and EnlivenHealth.

Omicell deliver the most compelling automation and services that accelerate pharmacy perfection. Its values include Relationships matter, Intellectually Curious, Mission Driven and Transforming the pharmacy care delivery model. Roles & Responsibilities:

- Ingest Customer Transaction data into the Hdfs data lake using Sqoop
- Loaded the data into Spark DF and did in-memory data Computation to generate the Output response.
- Create External Hive tables and load the data into the hive tables from the datasets in the data lake.
- Created Dataframes to read the data from JSON files using Pyspark and loaded into Hive tables
- Attending the Client meetings to gather the new requirements
- Involved in loading data from the UNIX file system to HDFS.



- Created Hive tables to store the processed results in a tabular format.
- Wrote complex SQL queries to verify target tables with business rules.
- Developing Spark code in python and SparkSQL environment for faster testing and processing of data and Loading the data into Spark RDD and doing In-memory computation to generate the output response with less memory usage.
- Created Dataframes using PYSPARK to load the data from local and HDFS system
- Created hive tables to store the processed results in the hive table using Spark.
- Worked on Spark-SQL to fetch the data from Data Frames by creating temp tables to validate the data.

Developed Spark scripts by using pyspark Shell commands as per the requirement

Organization: Altimetrik india pvt ltd

Project : TELSTRA

Start month & year: DEC2020

End month & year: till present

Technology/Tools used: HDFS, Hive, Sqoop, Python, Spark-sql, databricks

# **Project Description:**

Telstra Corporation Limited is an Australian <u>Telecommunications</u> company which builds and operates telecommunications networks and markets voice, mobile, internet access, pay television and other products and services. It is a member of the <u>S&P/ASX 20</u> and Australia's largest telecommunications company by market share.

# **Roles & Responsibilities:**

- Involved in complete Big data flow of the application starting from data ingestion from upstream to HDFS, processing and analyzing the data in HDFS.
- Export data to the Relational Databases using SQOOP and generate Reports.
- Worked on creating modules to ingest and transform data coming into Data services layer from the various feeds in the Capital Markets division.
- Worked on extracting data from MYSQL databases.
- Worked on creating modules to do row level and column level validations before storing it to HDFS.



- Created Partitioned and Bucketed Hive tables in Parquet File Formats with Snappy compression and then loaded data into Parquet hive tables from Avro hive tables
- Involved in loading data from the UNIX file system to HDFS.
- Involved in running all the hive scripts through hive, Hive on Spark and some through SparkSQL
- Used Spark-SQL to Load JSON data and create Schema RDD and loaded it into Hive Tables and handled Structured data using SparkSQL
- Involved in converting Hive/SQL queries into Spark transformations using Spark Dataframes and Scala

