Chottu K Anand **Mobile**: +919526071193  
 **Email:** [chottu.kanand@gmail.com](mailto:chottu.kanand@gmail.com)

**CAREER OBJECTIVE:-**

Seeking a challenging and lucrative position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

**EDUCATIONAL QUALIFICATION:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board/**  **University** | **Year of**  **Completion** | **Marks %** |
| B.Tech  (Computer Science)  XII  X | Government college of engineering,  Idukki.  SN Trust H.S.S  Mother Theresa High school | Mahatma Gandhi  Kerala State Board  Kerala State Board | 2015  2011  2009 | 64%  92%  85% |

**PROFESSIONAL SUMMARY:-**

* 2 years and 3 month of IT experience. (2 years as an ETL developer and 3 months as Junior PHP developer).
* Solid understanding of Hadoop Ecosystem.(HDFS,Map reduce,Yarn).
* Good experience with Spark,Scala,Pig,Sqoop,Hive,Flume,HBASE,Oozie.
* Capable of processing large sets of structured, semi-structured and unstructured data and supporting systems application architecture.
* Familiar with data architecture including data ingestion pipeline design, Hadoop information architecture, data modeling and data mining, machine learning and advanced data processing. Experience optimizing ETL workflows.
* Having Knowledge in Oracle,SQL,PLSQL and Unix.
* Good Experience on Informatica BDE,Informatica Powercenter 9.1.0 components like Mapping Designer, Workflow Manager and Workflow Monitor & Repository Manager.
* Having Knowledge in PHP,HTML,CSS,Jquery,ajax.
* Having strong Knowledge in XML ,JSON formats.
* Strong Analytical & Problem solving abilities.

**WORK EXPERIENCE :-**

Employer : Tata Consultancy Services Ltd.

Project : CANADIAN IMPERIAL BANK OF COMMERCE – EDH

Platform : Informatica BDE,Informatica Powercenter 9.1.0, Hive,

Hadoop,Python, Unix, DMX Syncsort,Oracle

Duration : FEB 2016 – Till date

Client : CANADIAN IMPERIAL BANK OF COMMERCE

Team Size : 40

**Project Description:-**

The project is to implement EDH (Enterprise Data Hub) for a multinational bank. Data from varied lines of business was loaded into a common landing area (Hadoop's HDFS/HIVE). Varied business validations were then applied onto this data. The transformed data was finally stored into Hadoop platform enabling enterprise wide access to it.

**Resposibilities:-**

* DWBI (Data warehousing & Business Intelligence) related activities like extraction, loading, transformation on both small and large amount of data were carried out using different big data tools.
* Analysing the system and business requirement documents to process Mainframe.
* Converting Mainframe Ebcdic files to ASCII with Informatica BDE, DMX Syncsort into a Hadoop cluster
* Performing testing, data validation.
* Preparing DIT Exit Report, Test cases and Interface agreement report for the code promotion.
* Writing queries in HiveQL.
* Work on enhancement requests on Informatica BDE to load the data into HDFS.

**Technologies/Framework known:** Hive, Sqoop, Apache Hadoop, Map reduce, Spark and Autosys.

**Distribution**: Cloudera CDH 5.4.

Employer : Avondae Technologies Pvt Ltd.

Project : Online Movie Ticket Booking

Platform : PHP,HTML,CSS,JAVASCRIPT.Jquery,AJAX

Duration : OCT 2015 – JAN 2016

Team Size : 8

**Project Description:-**

The project is aimed for the development and design of a website which helps the users to book tickets for their Favorite movies that are currently running on theatres. This website will provide the users to get the information of theatres and also those movies that are running on that theaters.

**Resposibilities:-**

* Development of reusable code.
* Development and implementation of Core functionality and support tools.
* Understand the business and functional requirements.
* Iterative testing and code reviews through development of the application.
* Integration Testing & debugging.

**Technologies/Framework known:PHP,HTML,CSS,Jquery,Ajax,Javascript,SQL.**

**Areas of Expertise:-**

Big Data Ecosystem : Hadoop HDFS,MapReduce,Hive,PIG,SPARK,HBase,

Sqoop,Flume,Zookeeper,Oozie.

Tools : Informatica BDE,Informatica Powercenter 9.1.0,DMX Syncsort, Autosys Scheduling Tool.

Databases : MySQL,Oracle.

Programming Languages : Python,Bash,PHP,HTML,CSS,Jquery,Ajax,Javascript,

C,C++,SQL,PLSQL.

**PERSONAL DETAILS :-**

* Date of Birth : 31-12-1993.
* Gender : Male.
* Mother tongue : Malayalam.
* Nationality : Indian.
* Marital Status : Single.
* Contact No : +91-9526071193

+91-9004137997

I hereby declare that the particulars of information and facts stated above are true, correct

and complete to the best of my knowledge and belief.

Yours respectfully,

(CHOTTU K ANAND)