**CAREER OBJECTIVE:**

**2.5** Years of experience as **a Python developer** .Hands on experience on Bigdata cloud platform, Hive ,Map Reduce, KSQL, Python & J2EE.

**PROFICIENCIES:**

* **Languages -** C ,Core Java,J2EE,HTML,CSS,Python.
* **SQL Database**-MySQL, Hive
* **Hadoop Technologies**-HDFS,YARN,MapReduce,Hive,Impala,Spark
* **Stream processing platform &EcoSystem**:Kafka,KStream,KSql
* **Tools and Utilities-** Eclipse IDE,Spring Tool Suit,Spyder,Github,Putty
* **Server Software -** Tomcat, MySQL.
* Having knowledge on AWS technologies such as EC2,S3.
* Hands on knowledge on Linux based Systems.

**PROJECT:**

**Project Title:** CI Hadoop platform .

**Client:** Indonesia Telecom provider

**Description:**

Project is a Customer Intelligence recommendation platform. Project objective is to recommend its customers with different offers based on usage patron. Platform stack is PySpark , AI Platform, Customer Intelligence, Greenplum.

**Responsibilities**

* Responsible for problem analysis and work towards resolution in pyspark jobs.
* Re scheduling failed jobs.
* Jobs monitoring
* Work proactively, independently and with global teams to address project requirements, and articulate issues/challenges with enough lead time to address project delivery risks
* Providing expertise in technical analysis and solving technical issues during project delivery
* Some support, troubleshooting, bug-fixing of existing and new applications is expectedIssues reporting & documentation.

**PROJECT:**

**Project Title:** Data Anonymization .

**Client:** Indonesia Telecom provider

**Description:**

Project is a data Anonymization platform. Project objective is to filter different sources of data like UDP,HTTP& TCP with 750K TPS . My role is to filter data and pares it to ouput topic in KAFKA. Platform stack is KAFKA , KSQL & HDFS.

**Responsibilities**

* Responsible for data filtration.
* KSQL querying.
* JOB Monitoring

**EDUCATION:**

**B-Tech in Computer Science and Engineering**

Aditya College of Engineering and Technology with aggregate **66%** Kakinada, **IN**

**Intermediate**

Sri Sai Aditya Junior College with aggregate **83%.**

**Schooling (10th class)**

Pratyusha Public School with aggregate **75%.**

**TRAININGS / CERTIFICATIONS:**

* Course in **Core Java** from Ria Institute.
* Course in **J2EE** from JSpiders.

**ACTIVITIES AND PARTICIPATIONS:**

**Workshops &Seminars:**

* Participated in 3 days Android mobile Application development workshop conducted by MORN TECHNOLOGIES.
* Participated in Big data Analytics and Hadoop workshop conducted by GEEKS LAB TECHNOLOGIES.
* Attended Personality Development seminar given by Dr.Jaganatha Rao.

**Extra-Curricular:**

* Co-ordinated games event in **VEDA 2015** at Aditya College of Engineering and Technology.
* Received prize in running competition at school level.

**Hobbies:**

Solving Puzzles like Rubik's Cube, Sudoku and Drawing.

Internet Surfing.