**JALAKRISHNA KUMAR MANDALOJ**

### Objective:

Looking to obtain a position in a leading organization where I am able to apply the knowledge gained through my bachelor’s degree. I firmly believe in the principle of implementing my duties with dedication and determination. I am looking for good career growth opportunities where my talent and knowledge could be best subjected and utilized for the benefit of the organization and myself.

### Professional Summary:

* Around 1+ years of experience in Java application development.
* Have extensive skill set on Java and Python
* Trained on Python.
* Good knowledge on OOP’s concepts and Database programming with JDBC.
* Good Knowledge in analyzing data using HiveQL, PIG Latin, and Map Reduce programs in Java
* Self-confidence, total commitment, patience and positive attitude towards situations in life.
* Ability to set goals and achieve them on a regular basis.
* Has strong ability to learn new technologies in short span and implement independently.

### Experience:

* Worked as Java developer with AtumIT Services India Pvt Ltd from August 2016 to September 2017

### Project Experience:

Title : Trading Terminal

Client : Stampade Technologies

Team Size : 5

Environment: Core Java, Jsp and Jdbc.

**Description** :

Trading Terminal is a user interface terminal for traders to place orders, Modifying placed orders, cancel and trades involved in designing architecture and developed trading terminal with team. Give your customers the best web based and mobile trading interface – Trading View Trading Terminal solution. This is a standalone web-based solution that you host on your servers, connect your own data & execution, and use to replace or in addition to your current trading platform.

**Roles and Responsibilities:**

* Designed and developed the system as team member.
* Actively involved in designing and creating the tables in Interbased.
* Involved in analysis, coding, testing.

### Python Case Study:

**Title: Search Keyword Project**

**Description**:

This is a keyword searching project in python. We can find any keyword which is inserted in the particular Directory and its Sub directories, it will give the word count of Search word and it is also display location of the word and its contained file name.

### Technical Expertise:

Languages : Java, Python

Big Data Eco systems : HDFS, Map Reduce, Pig, Hive, Sqoop

Operating Systems : Windows Family, Linux (Ubuntu)

Web Technologies : HTML

Database : My Sql

### Education:

* Master of Technology in Computer Science and Engineering from Sri Indu College of Engineering and Technology (Autonomous), Under JNTU, Hyderabad in 2015 with 77.88%

### Personal profile:

Name **:**  M. Jalakrishna Kumar

Father Name **:** Laxmana Chary

Languages known **:** English & Telugu.

### Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place: Hyderabad

Date: **(M.Jalakrishna Kumar)**