SREE LAKSHMI SETTURU

sreelakshmisetturu@gmail.com
https://www.linkedin.com/in/sreelakshmi-setturu

+1 704-(345)7108

https://github.com/sreelakshmisetturu https://sreelakshmisetturu.github.io/

Professional Summary:

- Master's Degree in Computer science with one and half years of experience in application development and support.
- Possess solid understanding of Object Oriented Programming and Design.
- Technology Enthusiast with hands on experience in Big data processing technologies such as Hadoop Map Reduce and Apache Spark.

Skills:

Programming languages: Java, Python, R, SQL, JavaScript

Big Data and Cloud Technologies: Apache Spark, Hadoop MapReduce **Web technologies:** HTML, CSS, JSP, Servlets, JMS, J Query, Bootstrap, JSON

Data Science Tool kit: Numpy, Scikit Learn, Pandas, Orange Software

Frameworks: Android, Hibernate

Version Control: Git
Web Services: RESTful

OS: Linux

Work Experience:

Assistant System Engineer, TATA Consultancy Services

Jun 2014-Dec 2015

- Designed and developed a Java web application which is used by client staff to manage inventory and sales. Used JSP, Servlet, POJO, **Hibernate** to build the application.
- Involved in application maintenance and support of Java web apps built in Seam and Cocoon framework.
- Solved technical issues, fixed code that stabilized the application and reduced the ticket count by 10%.
- Involved in effort estimation and implementation of Change requests.

Education:

Masters in Computer science: GPA: 3.88

Jan 2016-May 2017

• University of North Carolina at Charlotte

Bachelor of Technology in Mechanical Engineering: GPA: 3.8

Jun 2010-May 2014

• Jawaharlal Nehru Technological University, Hyderabad, India.

Projects:

NYC Connect: http://webpages.uncc.edu/nbhirud/index.html

- Predicted the area with more taxi demand in given time and day. Predicted how much surcharge will be applied when a customer requests a taxi in given time and pick up location, with 97% accuracy.
- Implemented Naïve Bayes, Logistic Regression, K means clustering algorithms in Apache Spark and Python.

Package Tracking System: https://github.com/sreelakshmisetturu/Package-Tracking-System

- Built a tracking system in MVC pattern to track the package and a background simulation framework using concurrency of Java threads to update the status of the packages periodically.
- Computed shortest path for the delivery of the package between two cities by implementing Dijkstra's algorithm.

Restaurant Website:

- Developed a secure Java web application for restaurants following MVC pattern for managing orders placed by customers.
- Used JSP, Servlets, JDBC, POJO, CSS3, JavaScript, Cookies, JMS to build the application.

Chicago Crime Prediction:

- Predicted the type of crime that can happen given an area and time in Chicago, using Logistic Regression algorithm in **Python**.
- Compared these results with results obtained from Artificial Neural Networks.
- Implemented K means clustering to cluster locations into Areas.

LZW Data Compression: https://github.com/sreelakshmisetturu/LZW-Algorithm

- Implemented fixed bit-length Lempel-Ziv-Welch compression algorithm for ASCII text in Java.
- Achieved a compression ratio of 0.38 for the sample dataset (Ratio varies based on the dataset. Higher the redundancy, lower the ratio value).

Achievements:

 Received "On the spot" award for my commitment towards work as Assistant System-Engineer at Tata Consultancy Services. August2015

• Stood as topper of the department in first year, B.tech.

July 2011