JAYSHREE VYAS

Address: Flat #1403, Block #H26, Sandeep Vihar AWHO, Whitefield-Hoskote main road,

Kanamangala, Bangalore-560067

Mobile: No. +91-9828451982; E-Mail- jayshreevyas15@gmail.com Linkedin- https://www.linkedin.com/in/jayshree-vyas-265014151/

GitHub- https://github.com/jayshreevyas

Objective:

To pursue career in a progressive organization wherein I can learn, grow and deliver to achieve a distinctive position.

Academic Credentials:

Degree	Board/ University	Percentage/ CGPA	YEAR
B.Tech (Computer Science)	Career Point University, Kota	7.23	2018
12 th	CBSE	57.4%	2014
10 th	CBSE	64.6%	2011

Technical Skills:

Programming Language : JAVA, C/C++, HTML5, JavaScript, CSS3, ReactJS,

NodeJS, MongoDB

Framework : Big Data (Hadoop)
Scripting Languages : Python, Shell script

Software Tools : Eclipse IDE, Anaconda, MySQL

Operating System : Linux, Ubuntu

Certification:

Institute Name : Edvoda

Description : Certificate course in Full Stack Development, i.e.,

Front-end and Back-end

Web Tools : HTML, CSS, JavaScript, jQuery, ReactJS,

Redux, NodeJS, MongoDB, GitHub

Training:

Institute Name : SRV IT

Description : 2 months training on Big Data Technologies

Framework : Hadoop Operating System : Linux

Languages : Python and Java

Technologies : HDFS, Map Reduce, Pig and Hive

B.Tech Projects:

1. Project : Titanic Data Analysis

Description : This project objective is to analyze the data set of Titanic, using the

mapper class and reducer class in Hadoop (Big Data)

Key features : Java Programming, Eclipse IDE, Python language, Apache Hadoop

2. Project : Uber Data Analysis

Description : In this project we have analyze the data set of Uber, using the mapper class and

reducer class in Hadoop (Big Data)

Key features : Java Programming, Eclipse IDE, Python language, Apache Hadoop

3. Project : YouTube Data Analysis

Description : This project is capable to analyze the data set of YouTube, using the

mapper class and reducer class in Hadoop (Big Data)

Key features : Java Programming, Eclipse IDE, Python language, Apache Hadoop

4. Project : Movies recommendation based on emotion

Description : In this project we have scraped the movie titles from the IMDB website to

recommend its emotion

Key features : Web Scraping (Data Mining), Notepad, Python language

5. Project : Bubble Sorting Algorithm

Description : This algorithm will sort the number in ascending or descending order using

graphical user interface.

Key features : Core java Programming and Eclipse IDE

6. Project : Developed a Quiz Game using C/C++ programming

Description : This project will help in competition exams and we will get the total marks

obtain in the test and your performance in the test.

Key features : C\C++ Programming

Co-Curricular:

Got certificate of excellence in Robotics Workshop organized by Technophilia system.

• Active member of college cultural committee.

• Won 1st prize in interclass science model competition.

Actively participated in National Science Olympiad.

Personal Profile:

Father's Name : Mr. Rambabu Vyas Date of Birth : 15th Sep 1995 Sex : Female

Marital Status : Single

Personal interest : Badminton, Volleyball, Cricket, Listening music

Nationality/Religion : Indian/Hindu Languages Known : English, Hindi