# Harikrishna S Pillai . Jarvis Consulting

The world is full of cluttered information. The solution to majority of the problem lies amidst the data. I can pull out relevant data to make informed business decisions. Afterall, Business is all about solving problems, Solutions comes from smart decisions and those smart decisions can be made by analysis.

#### Skills

Proficient: Linux/Bash, RDBMS/SQL, Agile/Scrum, Git, Docker

Competent: Python, Tableau, MS Excel, Dart, Objective C

Familiar: C++, JavaScript, Hadoop, Spark, HTML

### **Jarvis Projects**

Project source code: https://github.com/jarviscanada/jarvis\_data\_eng\_HarikrishnaSPillai

Linux Cluster Monitoring Agent [GitHub]: The monitoring agent does the job of actively keeping an eye on the usage statistics which helps in effective resource management. This is possible with help of several different technologies working in tandem. The monitoring agent works on each node inserting values every minute from the node into postgres SQL database which mounted on a container using Docker.

### Core Java Apps [GitHub]:

- Twitter App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- JDBC App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- Grep App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.

Springboot App [GitHub]: Not Started

Python Data Analytics [GitHub]: Not Started

Hadoop [GitHub]: Not StartedSpark [GitHub]: Not Started

Cloud/DevOps [GitHub]: Not Started

### **Highlighted Projects**

Employee Trends of Salary, Gender Equality [GitHub]: The project involves efficient use of DML to extract insights from thousands of records to showcase how metrics like age, gender equality and salaries have progressed through years. The data which was extracted was visualized using Tableau.

## **Professional Experiences**

Software Developer, Jarvis (2021-present): Designed and Developed BashScripts to run with Postgres database Image and Docker Engine

**Product Analyst, BSC Glocal (2020 -2021)**: 1. Delivered quality reports on a biweekly basis using MS excel and Power BI to stakeholders to showcase the improvements made by the department2. Prepared an informative dashboard for the logistics department which increased productivity by approximately 10%3. Improvised the current SOP which increased the productivity by 25% with almost similar or decreased human effort4. Test and Diagnose products with proper documentation to help organize inventory

#### Education

Centennial College (2018-2020), Post Graduate Diploma, Electronics Engineering - Executive member of IEEE School Board - GPA: 3.8

# Miscellaneous

- Winner
- Soccer Player
- Reading Non-Fictional Books
- Volunteer,Basic Engineering for High School Students