WELLS FARGO HACKATHON 2022

Project Report

on the challenge

# Identify Diversely Owned Or Led Business

[SPEED and DE&I]

Submitted By

**DATA DIGGERS**

****

AS

VEDANT AS [Team Owner]

KARTHIK AS [Python]

LAXMAN AS [Data Modeler]

DURGA AS [Web Coder]

NEHA AS [Documenter]

BHARATH AS [Power BI]

*This page is intentionally left blank*

# DECLARATION

# ACKNOWLEDGEMENTS

# TEAM PROFILE

# ABSTRACT

# TABLE OF CONTENTS

1. Chapter 1
   1. General introduction
   2. Problem definition
   3. Objective of the project
   4. Scope of the project
   5. Methodology
   6. Architecture
   7. Advantages
   8. Usage / project applications
   9. Organization of the report
2. Chapter 2
   1. Introduction to Web development module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
3. Chapter 3
   1. Introduction to Python module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
4. Chapter 4
   1. Introduction to Blob Storage module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
5. Chapter 5
   1. Introduction to staging ADF pipeline module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
6. Chapter 6
   1. Introduction to Azure SQL DB module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
7. Chapter 7
   1. Introduction to Azure SQL DW module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
8. Chapter 8
   1. Introduction to Azure Analysis Services module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
9. Chapter 9
   1. Introduction to Power BI module
   2. Implementation description
   3. Process flow diagram
   4. References to the GITHUB repository
10. Chapter 10
    1. Conclusion
    2. References
    3. Bibliography
    4. Appendix