# **Project Documentation**

# **Project Name:**- Sugarcane Production Analysis

### 1. INTRODUCTION

### 1.1 Project Overview

In this project, we aim to analyze sugarcane production data—for different countries using Business Intelligence tools, with a specific focus on employing Tableau. Sugarcane holds significant economic importance in India, occupying approximately 2.57% of its gross cropped area. Moreover, on a global scale, India ranks as the second largest producer of sugarcane after Brazil, contributing to about 25% of the world's sugarcane production.

The project's core objective is to extract insights from the sugarcane production data and present it through visualizations, dashboards, and a coherent story, all achieved through the utilization of Tableau. Through meticulous analysis, we aspire to extract meaningful insights, unraveling patterns, and presenting the data in visually compelling formats such as dashboards and stories.

### 1.2 Purpose

The purpose of this project is to harness the power of Business Intelligence tools, with Tableau at the forefront, to conduct an indepth analysis of sugarcane production data. By doing so, we intend to offer stakeholders valuable insights that can facilitate informed decision-making. These insights are expected to be instrumental in optimizing sugarcane production, increasing its profitability, and promoting sustainable agricultural practices. Furthermore, this project underscores the critical need for collaboration between various stakeholders, including

researchers, farmers, and policymakers, to ensure the long-term success and sustainability of the sugarcane industry.

### 2. LITERATURE SURVEY

### 2.1 Existing problem

The existing problem in sugarcane analysis lies in the vastness and complexity of the data associated with its production. As a crucial crop with multifaceted applications, understanding the intricacies of sugarcane cultivation and production efficiency is essential. Existing literature provides a foundation, but the challenge lies in distilling actionable insights from this wealth of information. Our project addresses this challenge by employing Business Intelligence tools to sift through the data, extract patterns, and present them in a comprehensible manner. This industry faces several challenges, including the optimization of sugarcane production, increasing profitability, and promoting sustainable agricultural practices. Stakeholders in the industry, including researchers, farmers, and policymakers, lack comprehensive data analysis to address these challenges effectively.

### 2.2 References

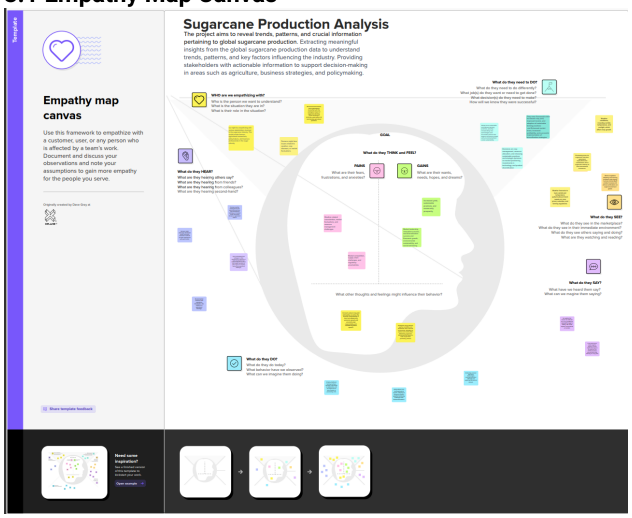
- https://www.google.com/search?sca\_esv=579431573&rlz= 1C1CHBF\_enIN1020IN1020&sxsrf=AM9HkKnEvbqMWnE55 DzDOcLYOe4tjPprOQ:1699101175426&q=Smith,+J.,+et+al.+ (Year).+Advancements+in+Sugarcane+Agriculture:+A+Comprehensive+Review.+Journal+of+Agricultural+Sciences,+Vol.+ X,+No.+Y,+pp.+Z-
  - W&sa=X&ved=2ahUKEwjcq\_6PraqCAxVP3TgGHVZuD48Qgw N6BAgDEAE&biw=1536&bih=730&dpr=1.25
- https://core.ac.uk/download/pdf/287380356.pdf
- https://www.iisd.org/system/files/2023-09/2023-globalmarket-report-sugar-cane.pdf

### 2.3 Problem Statement Definition

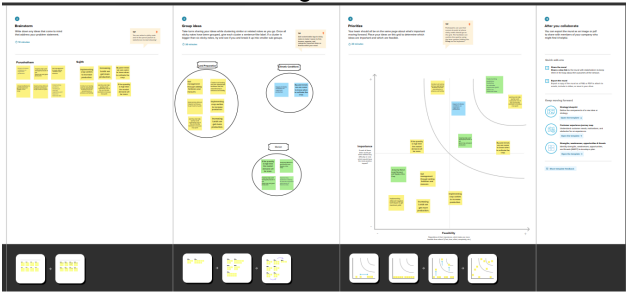
The problem at hand is to effectively analyze and present sugarcane production data for different countries. This involves overcoming the challenges of data volume, diversity, and ensuring that the insights derived are not only accurate but also meaningful for stakeholders in the agricultural sector. Our objective is to transform this problem into an opportunity to unravel the story within the data and empower decision-makers with actionable insights. The central issue is the imperative need for data-driven decision-making, which can empower stakeholders to make informed choices that, in turn, foster the long-term prosperity and sustainability of the sugarcane industry.

# 3. IDEATION & PROPOSED SOLUTION

# 3.1 Empathy Map Canvas



# 3.2 Ideation & Brainstorming



### 4. REQUIREMENT ANALYSIS

## 4.1 Functional requirement

- Data Gathering: Implement a mechanism to collect comprehensive data on sugarcane production, including yield, acreage, and socio-economic factors.
- Data Cleaning: Develop a data cleaning process to ensure the accuracy and reliability of the collected data, addressing any inconsistencies or missing values.
- Data Integration: Integrate data from various sources, such as international databases, government reports, and industry publications, to create a unified dataset.

# **Analysis and Visualization**

 Yield Metrics: Implement algorithms to calculate and analyze yield metrics, including yield per hectare, production per person, and regional averages.

- Comparative Analysis: Develop tools for comparative analysis, allowing users to compare production metrics between countries, continents, and specific regions.
- Market Share Analysis: Implement algorithms to determine market shares of different countries and regions based on sugarcane production.
- Trend Identification: Develop analytical tools to identify and visualize trends in sugarcane production over time, aiding in forecasting and strategic planning.
- Dashboard Creation: Design interactive dashboards that provide a user-friendly interface for stakeholders to explore and interpret the analyzed data.
- User Authentication and Authorization: The system should provide user authentication to ensure that only authorized personnel can access the data and analysis tools.

# 4.2 Non-Functional requirements

- Scalability: Ensure the system can handle an increasing volume of data as the project expands, accommodating the growing needs of stakeholders.
- Response Time: Maintain optimal response times for data retrieval and visualization, ensuring a seamless user experience.

### Security

- Data Security: Implement robust data security measures to protect sensitive information, adhering to industry standards and regulations.
- User Authentication: Develop secure user authentication mechanisms to control access and protect the integrity of the analytical tools.

## **Usability**

- User Interface Design: Prioritize a user-friendly interface, incorporating design principles that enhance the usability of dashboards and analytical tools.
- Accessibility: Ensure accessibility features to accommodate users with diverse needs, promoting inclusivity in accessing and understanding the presented data.

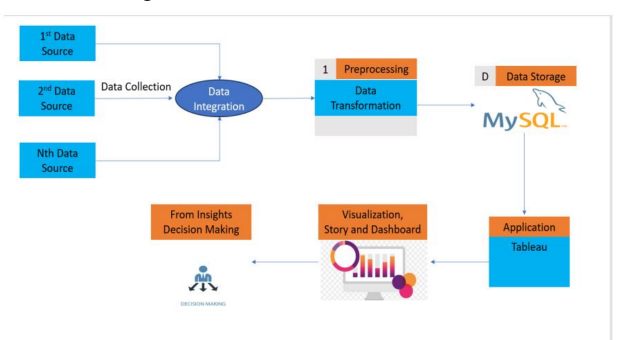
## Reliability

- Data Accuracy: Implement measures to verify and maintain the accuracy of the data, minimizing errors in calculations and analyses.
- System Reliability: Ensure the continuous availability and reliability of the system, minimizing downtime and disruptions.

# **5. PROJECT DESIGN**

# **5.1 Data Flow Diagrams & User Stories**

# **Data Flow Diagrams**



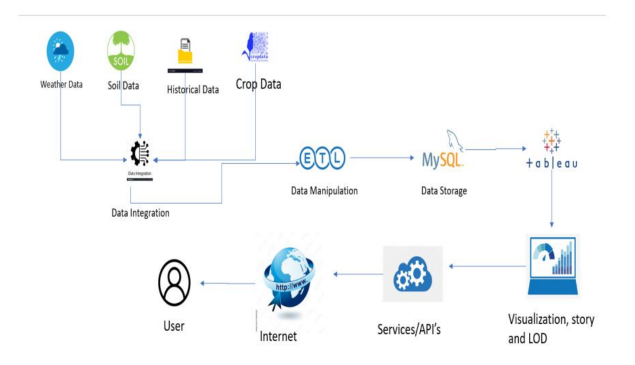
# **User Stories**

User Type	Functional Requirem ent (Epic)	User Story Numb er	User Story / Task	Acceptan ce criteria	Priori ty	Relea se
Custom er (Web user)	Project setup & Infrastructure	USN-1	Set up the Tableau project environmen t with the necessary configurations and data connections to initiate the sugarcane production analysis.	I can access the Tableau project environment. The necessary data sources for sugarcane production are connected.	High	Sprint-1
	Data Collection & Integration	USN-2	Gather a diverse dataset of sugarcane production data, including historical records, climate data, market trends, and socioecono mic indicators for training the Tableau analytics model.	A diverse dataset is collected and prepared for integration. Data integration into Tableau is successful. Basic data quality checks are performed.	High	Sprint-1

User Registration	USN-3	As a user, I can register for the sugarcane production analysis application.	I can register for the application through Facebook. After registration, I can access the Tableau dashboard with Facebook login.	Medium	Sprint-2
	USN-4	As a user, I can register for the sugarcane production analysis application through Gmail.	I can register for the application through Gmail.	Medium	Sprint-1
User Login	USN-5	As a user, I can log into the sugarcane production analysis application by entering my email and password.	I can log into the application using my email and password.	High	Sprint-1
Dashboard	USN-6	As a user, I can access an interactive and informative dashboard displaying insights into sugarcane production.	The dashboard provides visualizations on sugarcane production trends. Users can interact with the dashboard to explore different aspects of the data.	High	Sprint-2

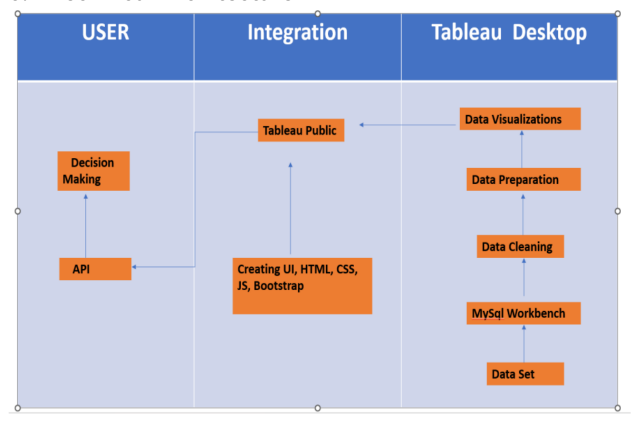
### **5.2 Solution Architecture**

The solution is designed to optimize sugarcane production analysis by employing Business Intelligence tools, enabling stakeholders to make informed decisions for sustainable agriculture. The solution empowers stakeholders to make datadriven decisions, enhance sugarcane production, and contribute to sustainable agricultural practices through effective analysis, visualization, and collaboration.



# **6. PROJECT PLANNING & SCHEDULING**

# **6.1 Technical Architecture**



# 6.2 Sprint Planning & Estimation

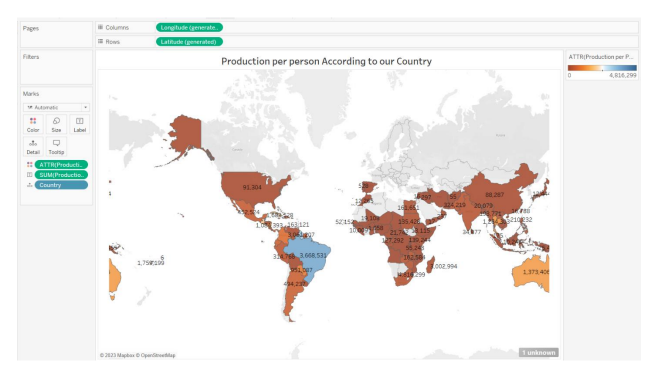
Sprin t	Total Story Point s	Duratio n	Sprint Start Date	Sprint End Date (Planned )	Sprint Goal
Sprint -1	20	5 Days	1/10/23	5/10/23	Project setup & Infrastructu re
Sprint -2	20	6 Days	6/10/23	11/10/2	Data Collection and Data Integration
Sprint -3	20	5 Days	12/10/2	18/10/2	Model Developmen t
Sprint -4	20	6 Days	19/10/2 3	25/10/2 3	Dashboard Creation
Sprint -5	20	3 Days	26/10/2	30/10/2	Finalization & Optimization

# **6.3 Sprint Delivery Schedule**

Sprint	Sprint Release Date
1	5/10/23
2	11/10/23
3	18/10/23
4	25/10/23
5	30/10/23

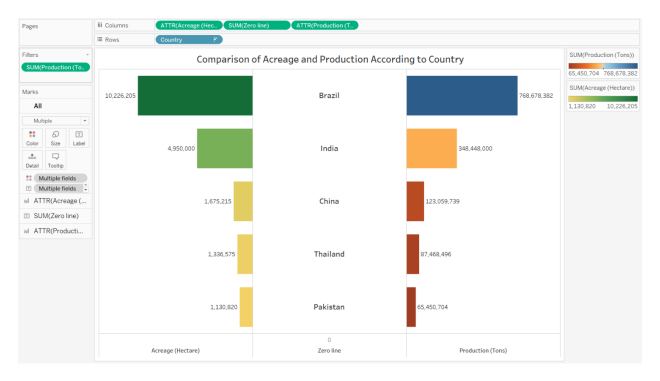
# 7. CODING & SOLUTIONING (Explain the features added in the project along with code) and Visualization

1.Production per person According to our Country



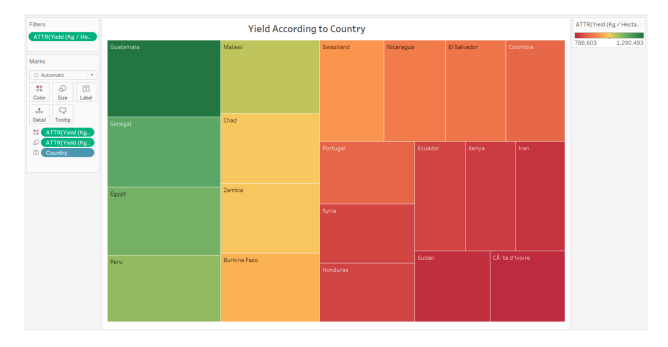
From above Map Chart we can gain an insight that Brazil has highest Production Per person among all the countries.

## 2. Comparison of Acreage and Production According to Country



From above Butterfly Chart we can gain an insight that Brazil and India has highest Production(tons) as using highest Acreage(Hectare) we can conclude using highland we can produce more production.

## 3. Yield According to Country



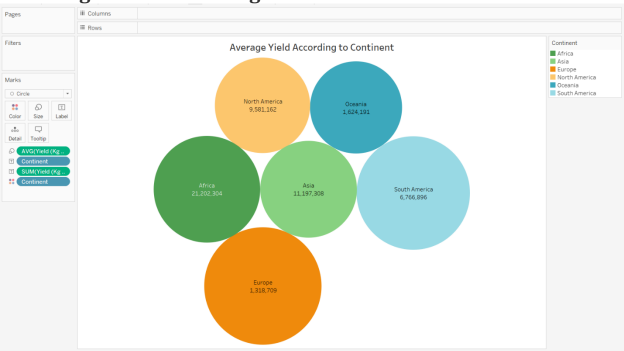
From above Tree Map we can gain an insight that Guatemala has highest Yeild among all the countries.

# **4.Sum of Production per Person According to Continents**



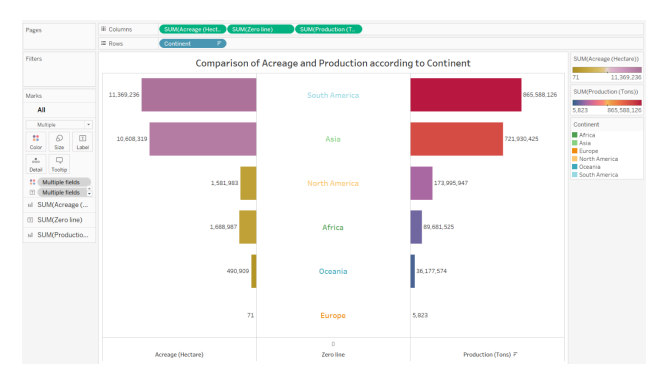
From above bar chart we can gain an insight that NorthAmerica has highest Production Per person among all the **Continents.** 

**5.Average Yield According to Continent** 



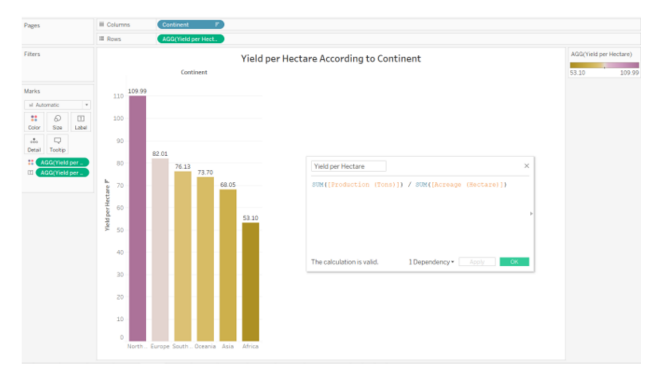
From above Bubble chart we can gain an insight that Africa has highest Average Yield among all the Continents

# **6.**Comparison of Acreage and Production according to Continent



From above butterfly chart we can gain an insight that South America has highest Acreage(Hectare) and Production from all the continents

## 7. Yield per Hectare According to Continent



From above Bar Chart Visualization, we created the lod expression where the North America has highest Yield per Hectare Among all the continent

## 8.Market Share According to Country



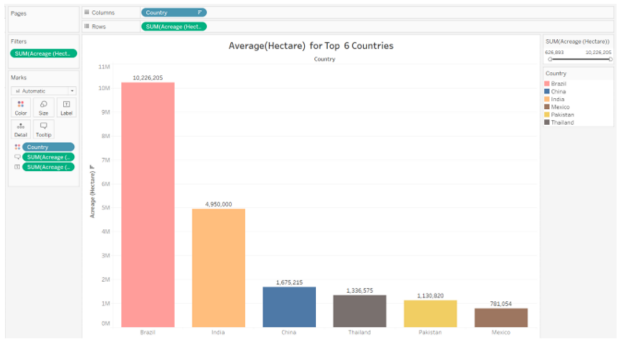
From above Bar Chart visualization we have created an lod expression where the Brazil has highest market share among all the countries.

# **9.Production Rank for Top15 Countries**



From above Bar Chart visualization we have created an lod expression where the Brazil is in No 1 position in production among all the countries.

# 10.Average (Hectare) for Top 6 Countries



From above bar chart we can gain an insight that Brazil standing in 1st postion in utilizing land for cultivation Average (Hectare).

# 11. Production (Tons) According to Continent



From above Pie chart we can gain an insight that South America has highest Production(tons) and Oceania has least Production(tons) from all the continents

### **Bootsrap Code:-**

We have downloaded the bootsarap template and edited according to ourselves.

```
<!DOCTYPE html>
               <html lang="en">
      2
      3
               <head>
      4
      5
                    <meta charset="utf-8">
                    <meta content="width=device-width, initial-scale=1.0" name="viewport">
      6
      7
      8
                    <title>Sugarcane</title>
                    <meta content="" name="description">
      9
                    <meta content="" name="keywords">
    10
    11
<header id="header" class="fixed-top ">
 <div class="container d-flex align-items-center justify-content-lg-between">
     <h1 class="logo me-auto me-lg-0"><a href="index.html">Sugarcane Production Analysis<span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</span>.</pa>
    <!-- Uncomment below if you prefer to use an image logo -->
<!-- <a href="index.html" class="logo me-auto me-lg-0"><img src="assets/img/logo.png" alt="" class="img-fluid"></a>-->
     <nav id="navbar" class="navbar order-last order-lg-0">
         <a class="nav-link scrollto active" href="#hero">Home</a>
<a class="nav-link scrollto" href="#about">About</a>
          <a class="nav-link scrollto" href="#services">Dashboard</a>
          <a class="nav-link scrollto" href="#portfolio">Story</a>
<a class="nav-link scrollto" href="#team">Team</a>

         <a class="nav-link scrollto" href="#contact">Contact</a>
       <i class="bi bi-list mobile-nav-toggle"></i></i>
     <a href="#about" class="get-started-btn scrollto">Get Started</a>
```

Here we edited the title, Header for the content.

This is an Introduction where we added.

This is the dashboard and story embedeed code where we have upload in tableau public.

```
<div class="member" data-aos="fade-up" data-aos-delay="100">
    <div class="member-img">
      <img src="C:\Users\User\OneDrive\Pictures\Saved Pictures\Sujith.jpg" class="img-fluid" alt="">
      <div class="social">
        <a href=""><i class="bi bi-twitter"></i></a>
<a href=""><i class="bi bi-facebook"></i></a>
<a href=""><i class="bi bi-instagram"></i></a>
         <a href=""><i class="bi bi-linkedin"></i></a>
    <div class="member-info">
      <h4>R Sujith</h4>
    <span>Team Leader</span>
<div class="col-lg-3 col-md-6 d-flex align-items-stretch">
 <div class="member" data-aos="fade-up" data-aos-delay="200">
    <div class="member-img">
      <img src="C:\Users\User\OneDrive\Pictures\Saved Pictures\Purushotham.jpg" class="img-fluid" alt="">
      <div class="social">
        <a href=""><i class="bi bi-twitter"></i></a>
<a href=""><i class="bi bi-facebook"></i></a>
         <a href=""><i class="bi bi-instagram"></i></a>
         <a href=""><i class="bi bi-linkedin"></i></a>
    <div class="member-info">
      <h4>C Purushotham</h4>
      <span>Team Member</span>
```

This is the team for our project.

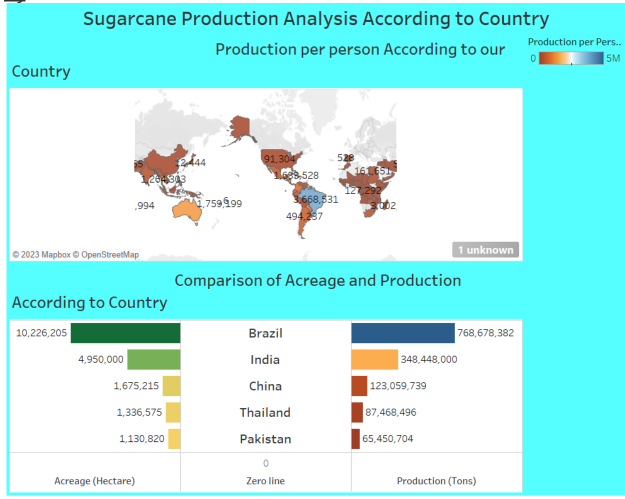
# **8. PERFORMANCE TESTING**

S.No.	Parameter	Screenshot / Values	
1.	Dashboard design	No of Visualizations / Graphs - 11	
2.	Data Responsiveness	The dashboard responds within 5 seconds to changes in data, providing a smooth user experience	
3.	Amount Data to Rendered (DB2 Metrics)	103 rows with frequency 1year	
4.	Utilization of Data Filters	Yes, Range Filters, Top N/Conditional Filters, Context Filters	
5.	Effective User Story	No of Scene Added -6	
6.	Descriptive Reports	No of Visualizations / Graphs - 5	

### 9.Results

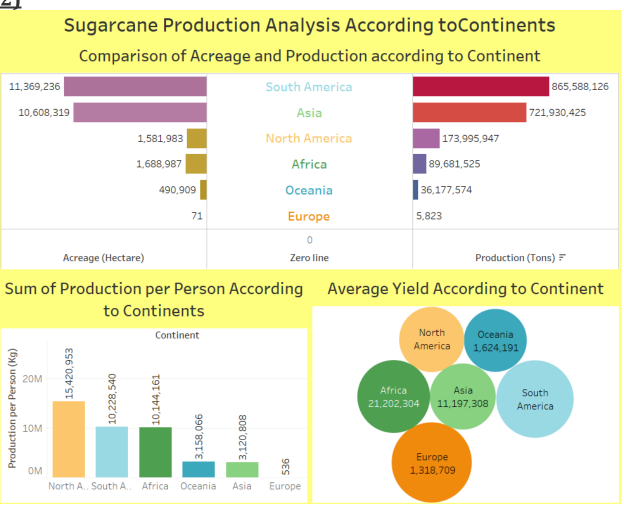
### 9.1 Dashboards





From above Dashboard we can gain insight that it is based on countries and it shows that the brazil has highest in all feilds like Production, Production per person and utilizing highest land and India is in 2nd position among all the countries





From above Dashboard we gain insights that it is based on continents and it shows that SouthAmerica has highest Production(tons) and using highest land were as in production per person is highest for North America were as Average yield is highest for Africa continents.

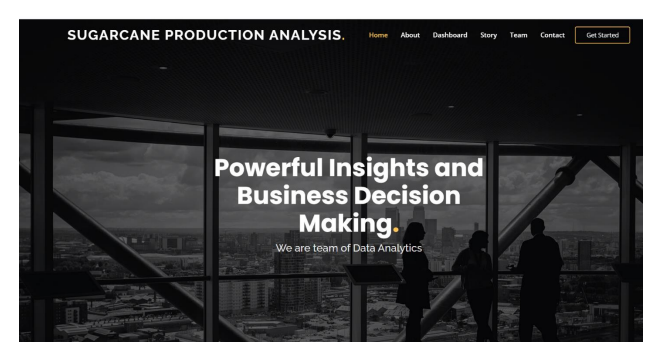
### **Story**

https://public.tableau.com/views/SugarcaneProductionAnalysisStory/Story1?:language=en-

US&:display count=n&:origin=viz share link

By clicking above link you will get the story of Sugarcane production Analysis in tableau public.

### **Bootstap Output:-**

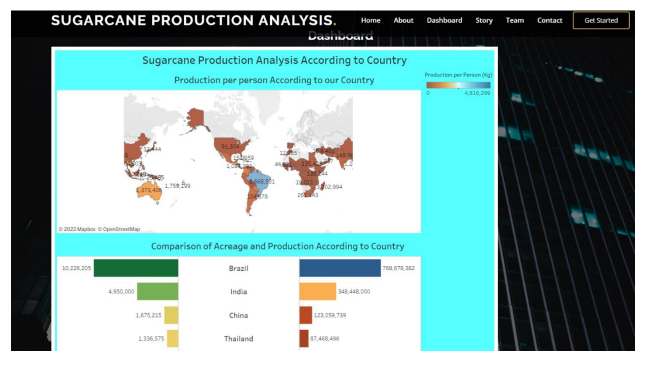


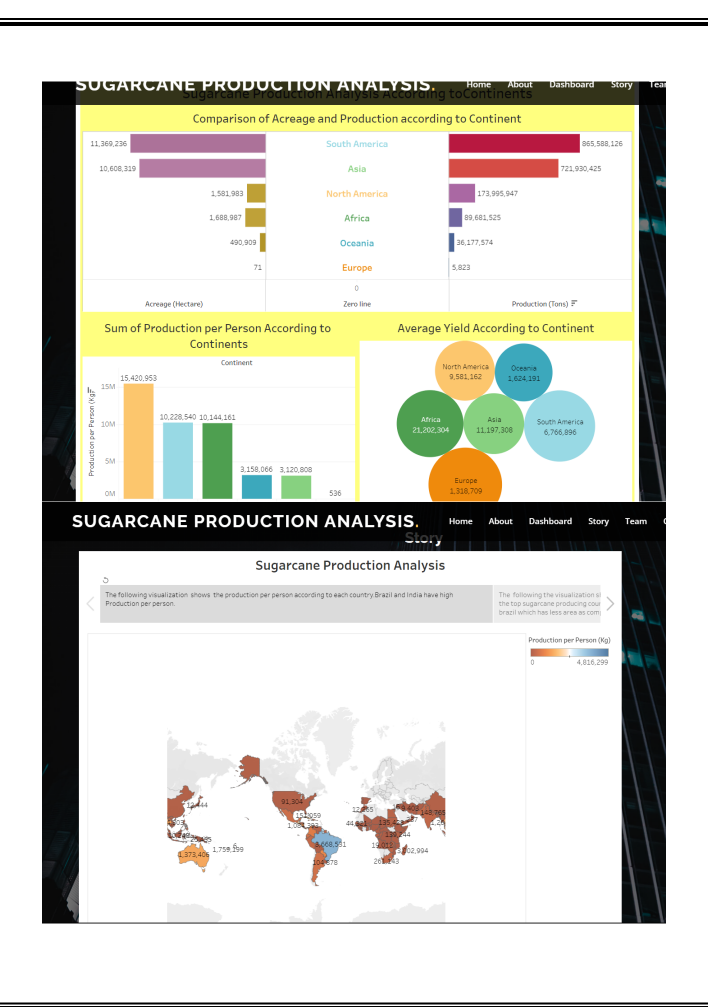
#### Introduction

In India, sugarcane occupies 2.57% of the gross cropped area and is the second-largest global producer ofter Brazil, accounting for 25% of the world's production. This project employs Tableau for Business Intelligence analysis of sugarcane production data from different countries. Insights derived from the data can inform decisions to optimize production, enhance profitability, and promote sustainable agriculture.

Key areas of focus include production trends, geographical distribution, yield, consumption, economic factors, and environmental impact. Collaboration among stakeholders is crucial for long-term success. The project aims to visualize data through Tableau, enabling effective communication of findings to support the sugarcane industry's development.







### 10. ADVANTAGES & DISADVANTAGES

### **Advantages**

- Data-Driven Decision-Making: The project's primary advantage is its focus on data-driven decision-making. By analyzing sugarcane production data, stakeholders can make informed choices to optimize production, enhance profitability, and promote sustainable agriculture practices.
- Global Insights: Analyzing sugarcane production data from various countries provides a global perspective. This can offer insights into how different regions and countries handle sugarcane production and identify best practices.
- Visualization Tools: The project employs Tableau, a powerful Business Intelligence tool, to create visualizations, dashboards, and storytelling. This enhances data accessibility and comprehension for stakeholders.
- Collaboration: The emphasis on collaboration between researchers, farmers, and policymakers is essential for the long-term success of the sugarcane industry. This collaborative approach can lead to the implementation of effective strategies and policies.

### **Disadvantages**

- Data Complexity: Sugarcane production data can be complex and may require advanced data cleaning and transformation, which can be time-consuming and resource-intensive.
- Data Availability: Data availability and quality may vary between countries, making it challenging to ensure consistent and reliable data for analysis.
- Resource Intensive: Implementing Business Intelligence tools like Tableau and managing large datasets can be resourceintensive in terms of software, hardware, and skilled personnel.
- Data Privacy and Compliance: Handling agricultural data, especially from multiple countries, requires stringent

- adherence to data privacy regulations and compliance, which can be complex and may introduce legal and ethical challenges.
- User Training: Users, including farmers and policymakers, may need training to effectively use the analysis results and tools. Ensuring that stakeholders can interpret and apply the insights is crucial.
- Interdisciplinary Collaboration: Collaborating between different stakeholder groups with varying backgrounds and interests can be challenging. Effective communication and consensus-building may be required.

### 11. CONCLUSION

In conclusion, the significance of sugarcane in India's agricultural landscape and its prominent position as the world's second-largest producer after Brazil underscore its economic importance on a global scale. The project's objective is to harness the power of Business Intelligence tools, with Tableau as a central tool, to analyze sugarcane production data from various countries. By conducting a thorough analysis, the project endeavors to provide stakeholders with valuable insights. These insights, presented through visualizations, dashboards, and a cohesive narrative, will enable stakeholders to make informed decisions aimed at optimizing sugarcane production, enhancing profitability, and promoting sustainable agricultural practices.

Collaboration between researchers, farmers, and policymakers is emphasized as a critical element for the long-term success and sustainability of the sugarcane industry. Through data-driven decision-making, this project aims to contribute to the growth and responsible cultivation of sugarcane, ensuring a prosperous and sustainable future for the industry.

### **12. FUTURE SCOPE**

### Integration of Real-Time Data

 Consider integrating real-time data sources to provide up-tothe-minute insights into sugarcane production metrics. This could involve establishing connections with weather APIs, market pricing data, and government reports to ensure the most current information is reflected in the analysis.

### **Machine Learning Predictions**

 Explore the incorporation of machine learning algorithms for predictive analytics. By leveraging historical data and employing predictive modeling, the project can evolve to provide forecasts for sugarcane production trends, enabling stakeholders to proactively plan and strategize.

### Mobile Application Development

 Extend the project's accessibility by developing a dedicated mobile application. A mobile app would empower users to access critical sugarcane production insights on-the-go, fostering broader engagement and reaching a wider audience.

### **Enhanced Data Visualization Techniques**

 Investigate advanced data visualization techniques to present information in more intuitive and compelling ways. This could involve the use of immersive technologies like augmented reality (AR) or virtual reality (VR) to enhance the user experience and understanding of complex datasets.

### **User-Generated Content and Feedback**

• Implement features that encourage user interaction and feedback. Allow users to contribute their observations, insights, and local knowledge, creating a dynamic platform that benefits from a collective intelligence approach.

The future scope of the Sugarcane Production Analysis project is expansive, and continuous evolution is anticipated to align with emerging technologies and industry demands. By embracing these future directions, the project can remain at the forefront of

providing valuable insights to stakeholders in the sugarcane industry.

### 13. APPENDIX

### Source Code: Index.Html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta content="width=device-width, initial-scale=1.0" name="viewport">
<title>Sugarcane</title>
<meta content="" name="description">
<meta content="" name="keywords">
<!-- Favicons -->
<link href="assets/img/favicon.png" rel="icon">
k href="assets/img/apple-touch-icon.png" rel="apple-touch-icon">
<!-- Google Fonts -->
k
href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Raleway:30
0,300i,400,400i,500,500i,600,600i,700,700i|Poppins:300,300i,400,400i,500,500i,600,600i,700,700i
rel="stylesheet">
<!-- Vendor CSS Files -->
<link href="assets/vendor/aos/aos.css" rel="stylesheet">
<link href="assets/vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
<link href="assets/vendor/bootstrap-icons/bootstrap-icons.css" rel="stylesheet">
<link href="assets/vendor/boxicons/css/boxicons.min.css" rel="stylesheet">
k href="assets/vendor/glightbox/css/glightbox.min.css" rel="stylesheet">
<link href="assets/vendor/remixicon/remixicon.css" rel="stylesheet">
<link href="assets/vendor/swiper/swiper-bundle.min.css" rel="stylesheet">
<!-- Template Main CSS File -->
<link href="assets/css/style.css" rel="stylesheet">
* Template Name: Gp
* Updated: Sep 18 2023 with Bootstrap v5.3.2
* Template URL: https://bootstrapmade.com/gp-free-multipurpose-html-bootstrap-template/
* Author: BootstrapMade.com
* License: https://bootstrapmade.com/license/
</head>
<body>
```

```
<!-- ===== Header ===== -->
<header id="header" class="fixed-top">
 <div class="container d-flex align-items-center justify-content-lg-between">
  <h1 class="logo me-auto me-lg-0"><a href="index.html">Sugarcane Production
Analysis<span>.</span></a></h1>
  <!-- Uncomment below if you prefer to use an image logo -->
  <!-- <a href="index.html" class="logo me-auto me-lg-0"><img src="assets/img/logo.png" alt=""
class="img-fluid"></a>-->
  <nav id="navbar" class="navbar order-last order-lg-0">
    <a class="nav-link scrollto active" href="#hero">Home</a>
    <a class="nav-link scrollto" href="#about">About</a>
    <a class="nav-link scrollto" href="#services">Dashboard</a>
    <a class="nav-link scrollto " href="#portfolio">Story</a>
    <a class="nav-link scrollto" href="#team">Team</a>
    <a class="nav-link scrollto" href="#contact">Contact</a>
    <i class="bi bi-list mobile-nav-toggle"></i>
   </nav><!-- .navbar -->
  <a href="#about" class="get-started-btn scrollto">Get Started</a>
 </div>
</header><!-- End Header -->
<!-- ===== Hero Section ====== -->
<section id="hero" class="d-flex align-items-center justify-content-center">
 <div class="container" data-aos="fade-up">
  <div class="row justify-content-center" data-aos="fade-up" data-aos-delay="150">
    <div class="col-xl-6 col-lg-8">
    <h1>Powerful Insights and Business Decision Making<span>.</span></h1>
    <h2>We are team of Data Analytics</h2>
</section><!-- End Hero -->
<main id="main">
 <!-- ===== About Section ====== -->
  <section id="about" class="about">
  <div class="container" data-aos="fade-up">
   <div class="row">
    <div class="col-lg-6 order-1 order-lg-2" data-aos="fade-left" data-aos-delay="100">
     <img src="C:\Users\User\OneDrive\Pictures\Saved Pictures\Sugarcane.jpg" class="img-fluid" alt="">
    </div>
    <div class="col-lg-6 pt-4 pt-lg-0 order-2 order-lg-1 content" data-aos="fade-right" data-aos-
delay="100">
     <h3>Introduction</h3>
```

In India, sugarcane occupies 2.57% of the gross cropped area and is the second-largest global producer after Brazil,

accounting for 25% of the world's production. This project employs Tableau for Business Intelligence analysis of sugarcane production data

from different countries. Insights derived from the data can inform decisions to optimize production, enhance profitability, and promote sustainable

```
agriculture.
```

<!-- ===== Cta Section ====== -->

>

Key areas of focus include production trends, geographical distribution, yield, consumption, economic factors, and environmental impact.

Collaboration among stakeholders is crucial for long-term success. The project aims to visualize data through Tableau, enabling effective communication of findings to support the sugarcane industry's development.

```
</div>
  </div>
 </div>
</section><!-- End About Section -->
<!-- ===== Clients Section ====== -->
<section id="clients" class="clients">
 <div class="container" data-aos="zoom-in">
  <div class="clients-slider swiper">
   <div class="swiper-wrapper align-items-center">
   <div class="swiper-slide"><img src="assets/img/clients/client-1.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-2.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-3.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-4.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-5.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-6.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-7.png" class="img-fluid" alt=""></div>
   <div class="swiper-slide"><img src="assets/img/clients/client-8.png" class="img-fluid" alt=""></div>
   </div>
   <div class="swiper-pagination"></div>
  </div>
 </div>
</section><!-- End Clients Section -->
<!-- ===== Features Section ====== -->
<section id="features" class="features">
</section><!-- End Features Section -->
<!-- ===== Services Section ====== -->
<section id="services" class="services">
</section><!-- End Services Section -->
```

```
<section id="cta" class="cta">
   <div class="container" data-aos="zoom-in">
    <div class="text-center">
    <h3>Dashboard</h3>
    <div class='tableauPlaceholder' id='viz1698851059107' style='position: relative'><noscript><a</p>
href='#'><img alt='Sugarcane Production Analysis According to Country '
src='https://public.tableau.com/static/images/Su/SugarcaneProductionAnaly
sisDashboard1/Dashboard1/1 rss.png' style='border: none' /></a></noscript><object
class='tableauViz' style='display:none;'><param name='host_url'
value='https%3A%2F%2Fpublic.tableau.com%2F' /> <param name='embed_code_version' value='3' />
<param name='site_root' value=" /><param name='name'</pre>
value='SugarcaneProductionAnalysisDashboard1/Dashboard1' /><param name='tabs' value='no'
/><param name='toolbar' value='yes' /><param name='static_image'
value='https://public.tableau.com/static/images/Su/SugarcaneProductionAn
alysisDashboard1/Dashboard1/1.png' /> <param name='animate_transition' value='yes'
/><param name='display_static_image' value='yes' /><param name='display_spinner' value='yes' /><param
name='display_overlay' value='yes' /><param name='display_count' value='yes' /><param name='language'
value='en-US' /><param name='filter' value='publish=yes' /></object></div>
                                                                              <script
type='text/javascript'>
                              var divElement =
document.getElementById('viz1698851059107');
                                                      var vizElement =
divElement.getElementsByTagName('object')[0];
                                                      if (divElement.offsetWidth > 800) {
vizElement.style.width='1000px';vizElement.style.height='827px';} else if ( divElement.offsetWidth > 500 ) {
vizElement.style.width='1000px';vizElement.style.height='827px';} else {
vizElement.style.width='100%';vizElement.style.height='777px';}
                                                                     var scriptElement =
document.createElement('script');
                                        scriptElement.src =
'https://public.tableau.com/javascripts/api/viz_v1.js';
                                                          vizElement.parentNode.insertBefore(scriptE
lement, vizElement);
                          </script>
    <div class='tableauPlaceholder' id='viz1698851069033' style='position: relative'><noscript><a</p>
href='#'><img alt='Sugarcane Production Analysis According toContinents '
src='https://public.tableau.com/static/images/Su/SugarcaneProductionAnaly
sisDashboard2/Dashboard2/1_rss.png' style='border: none' /></a></noscript><object
class='tableauViz' style='display:none;'><param name='host_url'
value='https%3A%2F%2Fpublic.tableau.com%2F' /> <param name='embed_code_version' value='3' />
<param name='site_root' value=" /><param name='name'</pre>
value='SugarcaneProductionAnalysisDashboard2/Dashboard2' /><param name='tabs' value='no'
/><param name='toolbar' value='yes' /><param name='static_image'
value='https://public.tableau.com/static/images/Su/SugarcaneProductionAn
alysisDashboard2/Dashboard2/1.png' /> <param name='animate_transition' value='yes'
/><param name='display static image' value='yes' /><param name='display spinner' value='yes' /><param
name='display_overlay' value='yes' /><param name='display_count' value='yes' /><param name='language'
value='en-US' /><param name='filter' value='publish=yes' /></object></div>
type='text/javascript'>
                              var divElement =
document.getElementById('viz1698851069033');
                                                      var vizElement =
divElement.getElementsByTagName('object')[0];
                                                      if (divElement.offsetWidth > 800) {
vizElement.style.width='1000px';vizElement.style.height='827px';} else if ( divElement.offsetWidth > 500 ) {
vizElement.style.width='1000px';vizElement.style.height='827px';} else {
vizElement.style.width='100%';vizElement.style.height='977px';}
                                                                     var scriptElement =
document.createElement('script');
                                        scriptElement.src =
'https://public.tableau.com/javascripts/api/viz_v1.js';
                                                          vizElement.parentNode.insertBefore(scriptE
lement, vizElement);
                          </script>
    </div>
```

```
</section><!-- End Cta Section -->
 <!-- ===== Portfolio Section ====== -->
 <section id="portfolio" class="portfolio">
 </section><!-- End Portfolio Section -->
 <!-- ===== Counts Section ====== -->
  <section id="cta" class="cta">
  <div class="container" data-aos="fade-up">
    <div class="text-center">
      <h3>Story</h3>
      <div class="container" data-aos="zoom-in">
      <div class='tableauPlaceholder' id='viz1698851272698' style='position: relative'><noscript><a</p>
href='#'><img alt='Sugarcane Production Analysis'
src='https://public.tableau.com/static/images/ZB/ZB5Z53YWY/1_rss.pn
g' style='border: none' /></a></noscript><object class='tableauViz' style='display:none;'><param
name='host_url' value='https%3A%2F%2Fpublic.tableau.com%2F' /> <param name='embed_code_version'
value='3' /> <param name='path' value='shared&#47;ZB5Z53YWY' /> <param name='toolbar' value='yes'
/><param name='static_image'
value='https://public.tableau.com/static/images/ZB/ZB5Z53YWY/1.png
'/> <param name='animate_transition' value='yes' /> <param name='display_static_image' value='yes'
/><param name='display_spinner' value='yes' /><param name='display_overlay' value='yes' /><param
name='display_count' value='yes' /><param name='language' value='en-US' /><param name='filter'
value='publish=yes' /></object></div>
                                           <script type='text/javascript'>
                                                                                 var divElement =
document.getElementById('viz1698851272698');
                                                      var vizElement =
divElement.getElementsByTagName('object')[0];
                                                      vizElement.style.width='1000px';vizElement.style
                        var scriptElement = document.createElement('script');
.height='827px':
                                                                                   scriptElement.src
'https://public.tableau.com/javascripts/api/viz_v1.js';
                                                           vizElement.parentNode.insertBefore(scriptE
lement, vizElement);
                          </script>
 </section><!-- End Counts Section -->
 <!-- ===== Testimonials Section ====== -->
  <section id="testimonials" class="testimonials">
 </section><!-- End Testimonials Section -->
 <!-- ===== Team Section ====== -->
  <section id="team" class="team">
  <div class="container" data-aos="fade-up">
    <div class="section-title">
    <h2>Team</h2>
    Check our Team
    </div>
    <div class="row">
```

</div>

```
<div class="col-lg-3 col-md-6 d-flex align-items-stretch">
     <div class="member" data-aos="fade-up" data-aos-delay="100">
      <div class="member-img">
       <img src="C:\Users\User\OneDrive\Pictures\Sayed Pictures\Sujith.jpg" class="img-fluid" alt="">
       <div class="social">
        <a href=""><i class="bi bi-twitter"></i></a>
        <a href=""><i class="bi bi-facebook"></i></a>
        <a href=""><i class="bi bi-instagram"></i></a>
        <a href=""><i class="bi bi-linkedin"></i></a>
       </div>
       </div>
       <div class="member-info">
       <h4>R Sujith</h4>
       <span>Team Leader</span>
       </div>
     </div>
     </div>
     <div class="col-lg-3 col-md-6 d-flex align-items-stretch">
     <div class="member" data-aos="fade-up" data-aos-delay="200">
      <div class="member-img">
       <img src="C:\Users\User\OneDrive\Pictures\Saved Pictures\Purushotham.jpg" class="img-fluid"</pre>
alt="">
        <div class="social">
        <a href=""><i class="bi bi-twitter"></i></a>
        <a href=""><i class="bi bi-facebook"></i></a>
        <a href=""><i class="bi bi-instagram"></i></a>
        <a href=""><i class="bi bi-linkedin"></i></a>
       </div>
       </div>
       <div class="member-info">
       <h4>C Purushotham</h4>
       <span>Team Member</span>
      </div>
     </div>
     </div>
   </div>
  </section><!-- End Team Section -->
  <!-- ===== Contact Section ====== -->
  <section id="contact" class="contact">
   <div class="container" data-aos="fade-up">
    <div class="section-title">
    <h2>Contact</h2>
     Contact Us
    </div>
    <div>
     <iframe style="border:0; width: 100%; height: 270px;"
src="https://www.google.com/maps/embed?pb=!1m14!1m8!1m3!1d12097.433213460943!2d-
```

```
74.0062269!3d40.7101282!3m2!1i1024!2i768!4f13.1!3m3!1m2!1s0x0\%3A0xb89d1fe6bc499443!2sDowntogram (Colored Colored Col
wn+Conference+Center!5e0!3m2!1smk!2sbg!4v1539943755621" frameborder="0"
allowfullscreen></iframe>
         </div>
          <div class="row mt-5">
            <div class="col-lg-4">
              <div class="info">
                <div class="address">
                  <i class="bi bi-geo-alt"></i>
                   <h4>Location:</h4>
                   Palamaner, Andhra Pradesh, India ,Pincode:517408
                 </div>
                <div class="email">
                   <i class="bi bi-envelope"></i>
                  <h4>Email:</h4>
                   sujith.21bce7696@vitapstudent.ac.in
                   ppurushotham.21bce7682@vitapstudent.ac.in
                 </div>
                 <div class="phone">
                   <i class="bi bi-phone"></i>
                  <h4>Call:</h4>
                   +91 7672018806
                   +91 8125821349
                </div>
              </div>
            </div>
            <div class="col-lg-8 mt-5 mt-lg-0">
              <form action="forms/contact.php" method="post" role="form" class="php-email-form">
                <div class="row">
                   <div class="col-md-6 form-group">
                      <input type="text" name="name" class="form-control" id="name" placeholder="Your Name"</p>
required>
                   </div>
                   <div class="col-md-6 form-group mt-3 mt-md-0">
                     <input type="email" class="form-control" name="email" id="email" placeholder="Your Email"</pre>
required>
                   </div>
                 </div>
                <div class="form-group mt-3">
                   <input type="text" class="form-control" name="subject" id="subject" placeholder="Subject"</pre>
required>
                </div>
                <div class="form-group mt-3">
```

```
<textarea class="form-control" name="message" rows="5" placeholder="Message"
required></textarea>
      </div>
      <div class="my-3">
       <div class="loading">Loading</div>
       <div class="error-message"></div>
       <div class="sent-message">Your message has been sent. Thank you!</div>
      <div class="text-center"><button type="submit">Send Message</button></div>
     </form>
    </div>
   </div>
  </div>
 </section><!-- End Contact Section -->
</main><!-- End #main -->
<!-- ====== Footer ====== -->
<footer id="footer">
 <div class="footer-top">
  <div class="container">
   <div class="row">
    <div class="col-lg-3 col-md-6">
     <div class="footer-info">
      <h3>Gp<span>.</span></h3>
       A108 Adam Street <br>
       NY 535022. USA<br><br>
       <strong>Phone:</strong> +1 5589 55488 55<br>
       <strong>Email:</strong>info@example.com<br>
      <div class="social-links mt-3">
       <a href="#" class="twitter"><i class="bx bxl-twitter"></i></a>
       <a href="#" class="facebook"></i></a>
       <a href="#" class="instagram"></i> class="bx bxl-instagram"></i> /i> </a>
       <a href="#" class="google-plus"><i class="bx bxl-skype"></i></a>
       <a href="#" class="linkedin"><i class="bx bxl-linkedin"></i></a>
      </div>
     </div>
    </div>
    <div class="col-lg-2 col-md-6 footer-links">
     <h4>Useful Links</h4>
     ul>
      <i class="bx bx-chevron-right"></i> <a href="#">Home</a>
      <i class="bx bx-chevron-right"></i> <a href="#">About us</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Services</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Terms of service</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Privacy policy</a>
```

```
</div>
    <div class="col-lg-3 col-md-6 footer-links">
     <h4>Our Services</h4>
     ul>
      <i class="bx bx-chevron-right"></i> <a href="#">Web Design</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Web Development</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Product Management</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Marketing</a>
      <i class="bx bx-chevron-right"></i> <a href="#">Graphic Design</a>
     </div>
    <div class="col-lg-4 col-md-6 footer-newsletter">
     <h4>Our Newsletter</h4>
     Tamen quem nulla quae legam multos aute sint culpa legam noster magna
     <form action="" method="post">
      <input type="email" name="email"><input type="submit" value="Subscribe">
     </form>
    </div>
   </div>
  </div>
  </div>
  <div class="container">
  <div class="copyright">
   © Copyright <strong><span>Gp</span></strong>. All Rights Reserved
  </div>
   <div class="credits">
   <!-- All the links in the footer should remain intact. -->
   <!-- You can delete the links only if you purchased the pro version. -->
   <!-- Licensing information: https://bootstrapmade.com/license/ -->
    <!-- Purchase the pro version with working PHP/AJAX contact form: https://bootstrapmade.com/gp-
free-multipurpose-html-bootstrap-template/-->
   Designed by <a href="https://bootstrapmade.com/">BootstrapMade</a>
  </div>
 </div>
</footer><!-- End Footer -->
<div id="preloader"></div>
<a href="#" class="back-to-top d-flex align-items-center justify-content-center"><i class="bi bi-arrow-up-
short"></i></a>
<!-- Vendor IS Files -->
<script src="assets/vendor/purecounter/purecounter_vanilla.js"></script>
<script src="assets/vendor/aos/aos.js"></script>
<script src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
<script src="assets/vendor/glightbox/js/glightbox.min.js"></script>
<script src="assets/vendor/isotope-layout/isotope.pkgd.min.js"></script>
<script src="assets/vendor/swiper/swiper-bundle.min.js"></script>
<script src="assets/vendor/php-email-form/validate.js"></script>
```

```
<!-- Template Main JS File -->
<script src="assets/js/main.js"></script>
</body>
</html>
```

### GitHub & Project Demo Link

## **Githiub Link**

https://github.com/smartinternz02/SI-GuidedProject-586828-1697031766

### **Project Demo Link**

https://drive.google.com/file/d/1s-kkOxNguxKghKg SLzF1-zQuQoQpYj4/view?usp=sharing