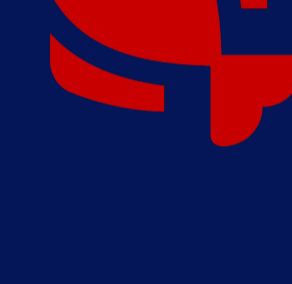
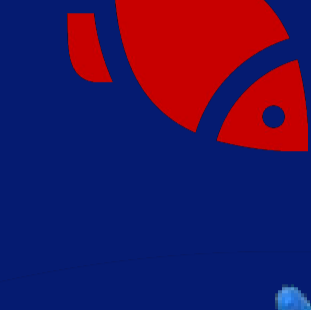


“Empowering Marine Research with Geo-Referenced Fish Catch Data”

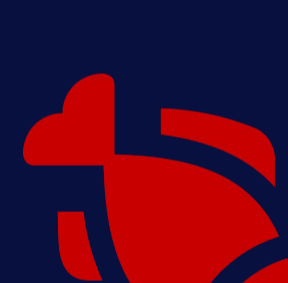
“Access, analyze, and contribute to a comprehensive database

designed to enhance species-specific fishery forecasts.”



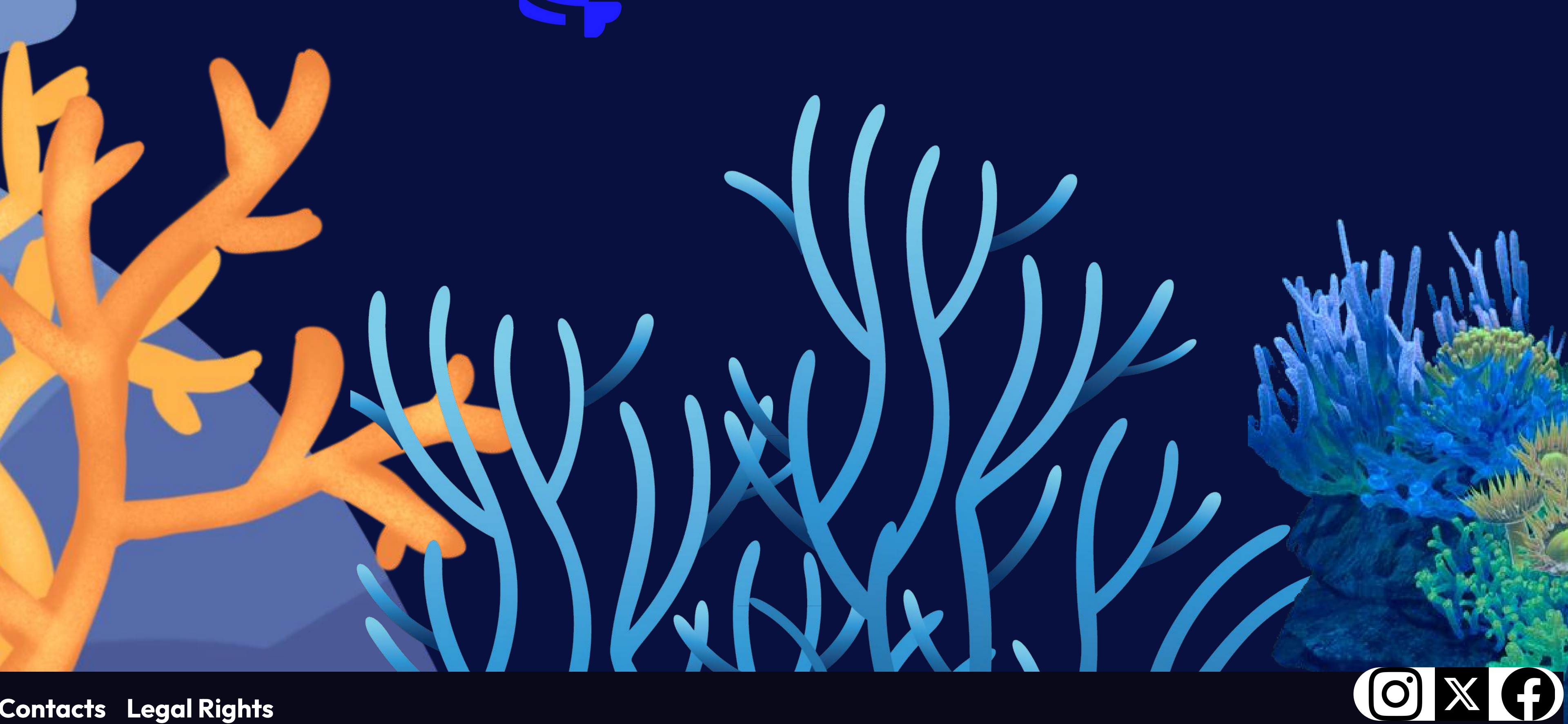
“Why Choose Our Platform?”

“Our platform provides accurate, real-time data to support critical decisions in marine research and fisheries management.”



“About INCOIS”

“The Indian National Center for Ocean Information Services (INCOIS) is dedicated to providing ocean data, information, and advisory services to a range of stakeholders.”





CommonName

All

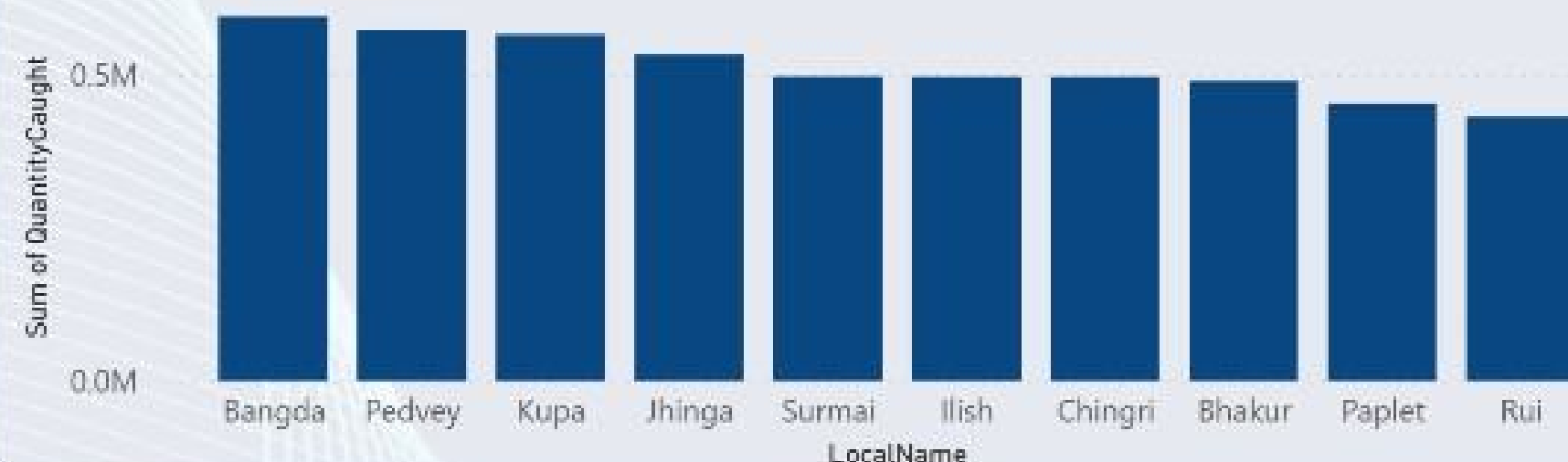
LocalName

All

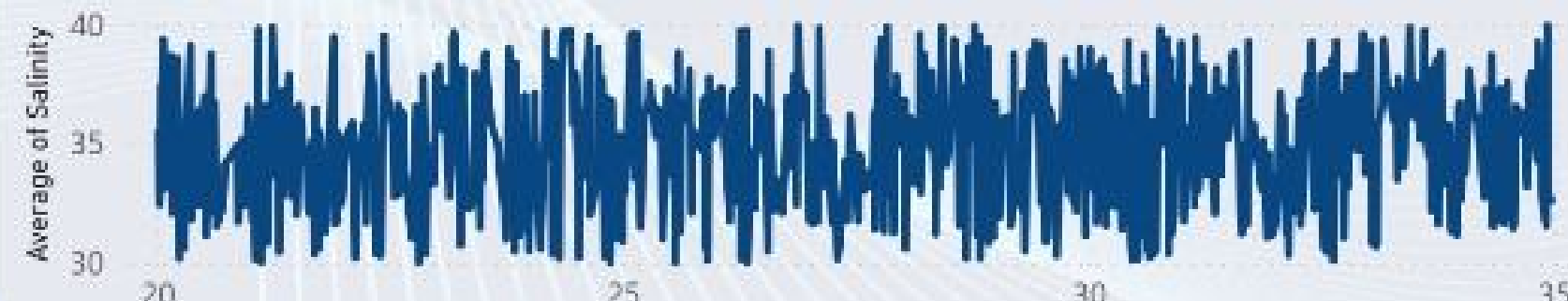
ScientificName

All

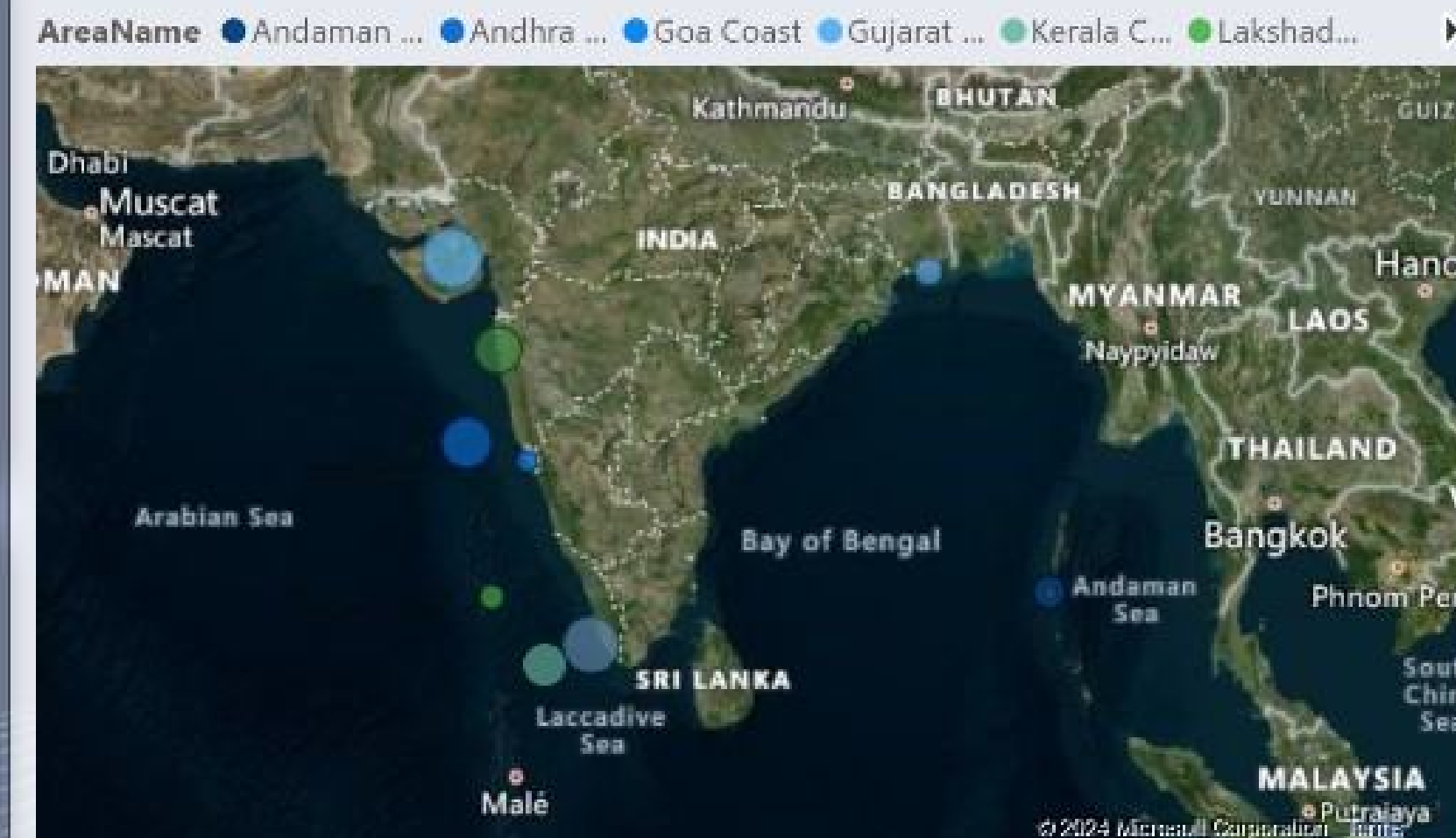
Quantity Caught



Salinity VS Temperature



Locations



AreaName

All

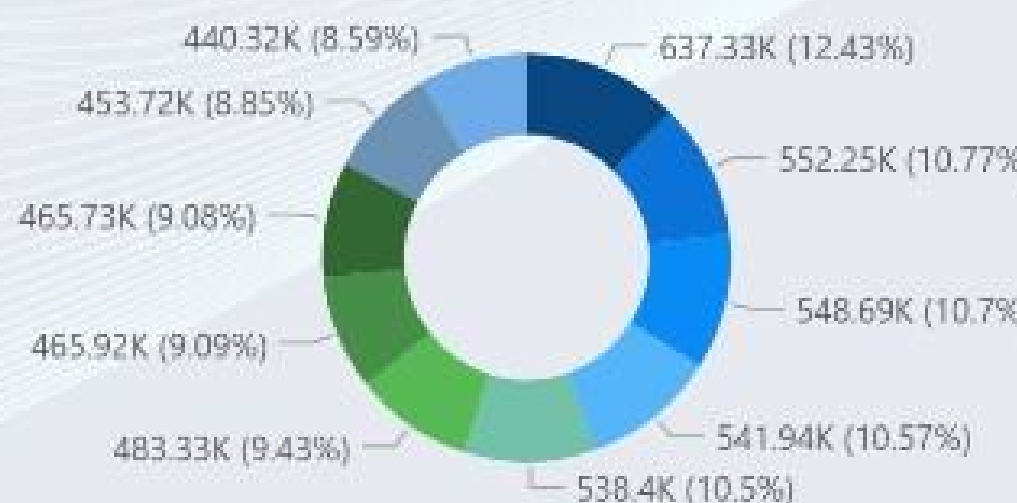
Sum of QuantityCaught

5.13M

Variance of CatchDepth

168.43

Distribution according to location



- Goa Coast
- Lakshadweep
- Kerala Coast
- Mumbai Coast
- Andhra Pradesh Coast
- West Bengal Coast



Download File

Download the latest fishery dataset for analysis. The dataset includes detailed information about various fish species, catch quantities, sizes, and the locations of catches.

<Show file name here>

Search

Download

<Only Visible If Loged In As Admin>

Upload File

Upload your fishery dataset to enhance data-driven insights. Please ensure the file is in CSV, Excel, containing columns such as fish species, quantity, date, location, and size.

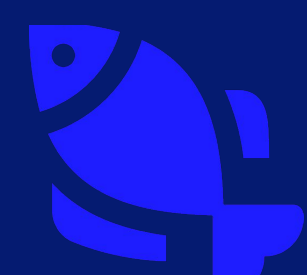
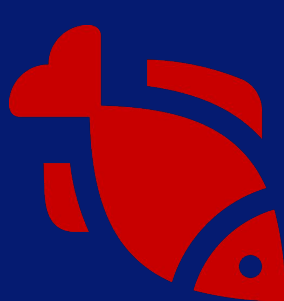
<Show file name here>

Upload



<Upload File Here>





"Our Mission: Enhancing Marine Research with Data-Driven Insights"

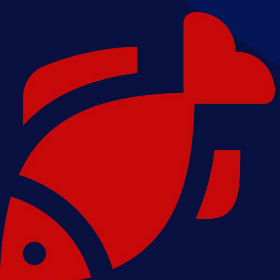
"We aim to empower marine researchers and policymakers by providing a robust, geo-referenced database of fish catch data, enabling more accurate species-specific forecasts and sustainable fisheries management."

"Project Overview"

"This project focuses on creating a geo-referenced database for fish catch data, enabling researchers and policymakers to access and analyze species-specific information. By leveraging this database, the project aims to enhance the accuracy of fisheries forecasts and support sustainable marine practices."

"Meet Our Team"

"Our dedicated team combines expertise in marine science, data management, and web development to bring this project to life."



[Utkarsh Rawat and Avnish Chitrigi] - Web Development Lead / UX/UI Designer

Responsible for designing and implementing the web interface and ensuring seamless user interactions.



[Tanish Punamiya and Atharva Pande] - Data Handling and Back-end

Manages the development and optimization of the project's database.



[Dipto Sen and Ananya Rao] - Data Visualization Expert

Focuses on integrating Power BI dashboards and ensuring effective data presentation.

