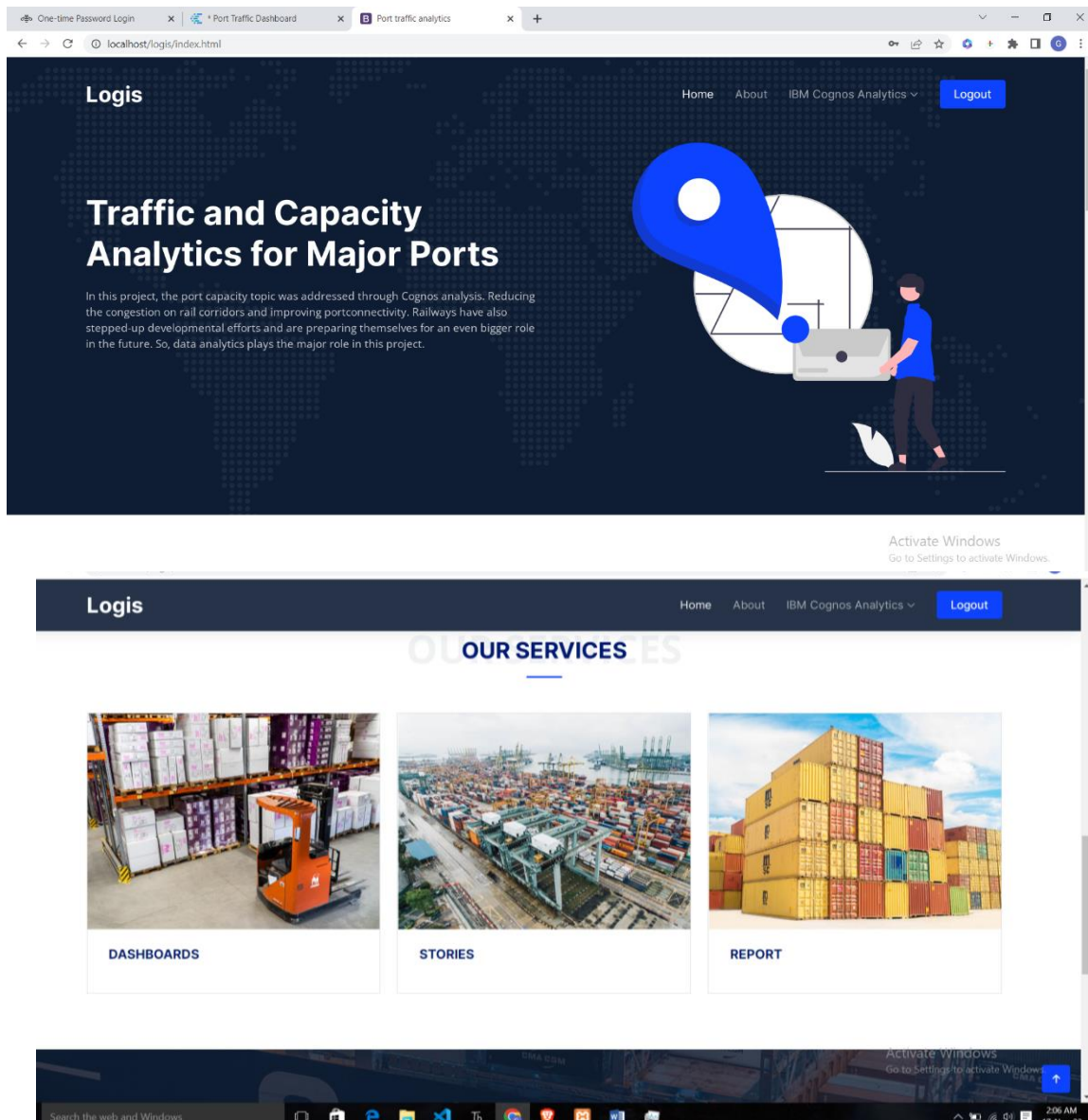
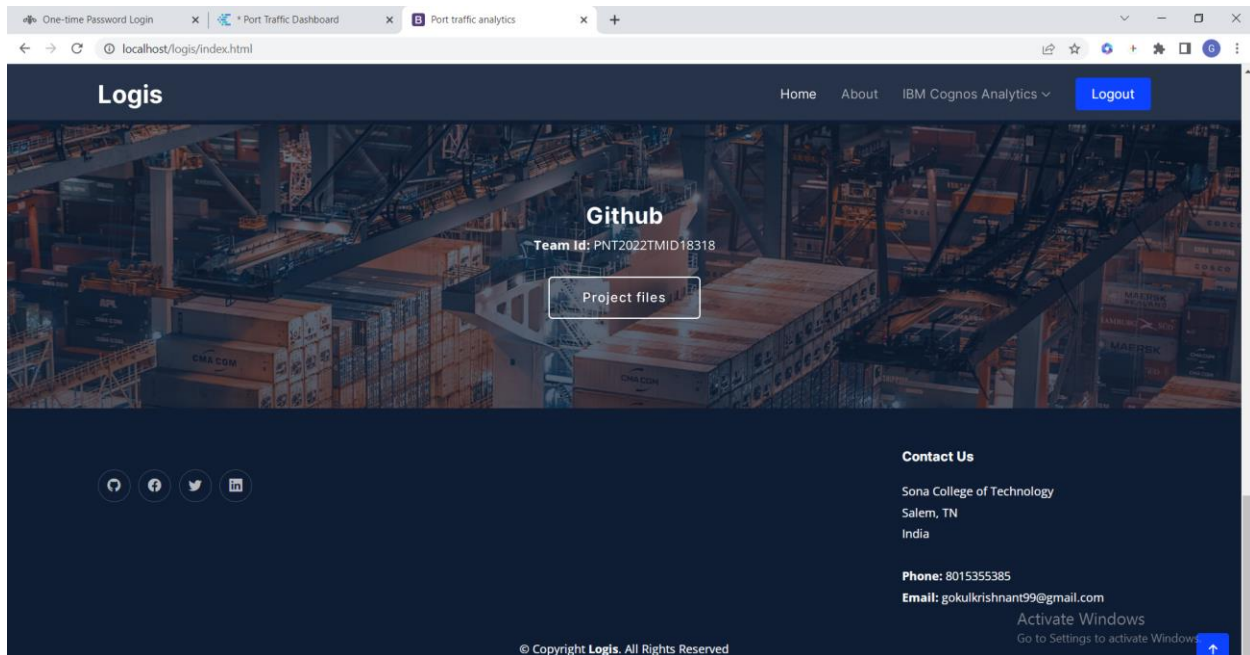


WEB APP HOME SCREEN AND ABOUT US SCREEN

Team ID	PNT2022TMID18318
Project Name	Traffic and capacity analysis of major ports

HOME SCREEN





ABOUT US PAGE

One-time Password Login

Port Traffic Dashboard

Logis Bootstrap Template - About Us

localhost/logis/about.html


Logis


HomeAboutIBM Cognos AnalyticsLogout


About Us


Ports serves as an important link in global supply chain. The Indian Railways has a capital base of about Rs.100000 crores and is often referred to as the lifeline of the Indian economy because of its predominance in transportation of bulk freight and long distance passenger traffic. Data analytics can be used for analyzing the port performance.

In this project, the port capacity topic was addressed through Cognos analysis. Reducing the congestion on rail corridors and improving port connectivity. Railways have also stepped-up developmental efforts and are preparing themselves for an even bigger role in the future. So, data analytics plays the major role in this project.

**Port dataset**
Data Collection

**Preprocessing**
prepare the data set

**Dashboard Creation from IBM Cognos analytics**
View Dashboard, Stories, Report..



Activate Windows
Go to Settings to activate Windows

Logis

HomeAboutIBM Cognos AnalyticsLogout

4

Team members

13

Weeks

137





Hours Of work

100

Status

Team members

- Gokul Krishnan T
- Deepan Chandar R
- Bala
- Arla venkat Royal



Contact Us
Sona College of Technology
Salem, TN
India
Phone: 8015355385
Email: gokulkrishnant99@gmail.com

Activate Windows
Go to Settings to activate Windows