



teja37.kota@gmail.com



<https://tejaswi2737.github.io/Portfolio/>



0481984681

PROFILE

Experience with

React js, Redux, Hooks, HTML5, CSS3, JavaScript (ES6), Swagger

Python, Jupyter Notebook, Pandas, Excel

Data Wrangling, Regression Analysis, Clustering Techniques, Machine Learning

SKILLS

HTML5, CSS3, & JavaScript / ES6

React Js, Redux, Hooks

Git/GitHub, VS Code, Swagger

Python, Pandas, Excel, Jupyter Notebook

Regression Analysis, Clustering Techniques

TEJASWI KOTA

Front End Developer & Data Analyst

PROJECTS

COVID-19 Daily Statistics

[Code](#)

📅 Apr 2020

React.js, Redux, CSS, Jupyter Notebook, Axios, Python, Excel
Google Developers API and GitHub

This website presents up-to date COVID-19 cases Data for the first 30 countries on the total cases registered list.

Raw Data fetched from John Hopkins repository is wrangled using Jupyter notebook into the required data form.

Sydney Vs Melbourne —Top Venues Categories

[Code](#)

📅 May 2020

Jupyter Notebook, Python, Web Scraping, JSON, Excel, Pandas, Seaborn, Matplotlib, K-means Clustering, GitHub

A comparative study of the top 10 venue categories in Sydney and Melbourne. Around 8000 venue details are fetched from Foursquare API. The distances of each venues from suburbs, top venues of each suburbs were clustered and compared for both Sydney and Melbourne

Sydney Vs Melbourne: Train Connectivity

[Code](#)

📅 May 2020

Jupyter Notebook, Python, Web Scraping, JSON, Excel, Pandas, Seaborn, Matplotlib, K-means Clustering, GitHub

Analysis comparing how well Sydney and Melbourne's suburbs are connected by train. All the suburbs in each city are also classified into five clusters using k-means clustering algorithm based on their proximity to train stations as well.

COVID-19 Data Collection

[Code](#)

📅 Apr 2020

Jupyter Notebook, Python, Web Scraping, JSON, Excel, Pandas, GitHub

Download the daily data wrangled COVID-19 statistics for all countries in the click of a button.

Web Scraping using Beautiful Soup made easy!

[Code](#)

📅 May 2020

Python, HTML, bs4 , CSS, Jupyter Notebook, GitHub

A Detailed Step by Step Tutorial to scrape information you need from a webpage using

EDUCATION

Data Science Professional Course
Online-Certification
IBM Data Science Professional

Feb-2020 – April 2020

Modern React with Redux [2020 Update]
Online-Certification

Udemy

Feb-2020 – April 2020

MTech (MS- Structural Engineering)
Full-Time

**Indian Institute of Technology-
Gandhinagar IIT-GN**

July-2012 – Feb 2015

BTech (BS- Civil Engineering)
Full-Time

**Sri Venkateswara University College of
Engineering SVUCE**

Sept-2008 – April 2012

EXPERIENCE

Structural Engineer (Casual)
ClearCalcs

Sep 2019 - Present
Mel, Australia

- Developed a cloud-based calculator for development length calculation in concrete members.
- Worked on updating and testing for unit awareness of the existing Australian standard Steel and Concrete section design calculations.

Design Engineer
KotaCorp

Jan 2018- Sept 2018
Hyderabad, India

- Worked on analysis and design of a 13-storey commercial building and a few residential projects using Etabs, Excel, MATLAB and StaadPro

Design Intern
PEBS Pennar

Nov 2017 – Jan 2018
Hyderabad, India

- Investigated in detail the design files and AutoCAD drawings of several Industrial steel buildings and warehouses and developed a few design files for the design of Gantry Girder, wind load analysis and many other calculations.

Assistant Professor
VNR-VJIET & VRSEC

Apr 2015- Nov 2017
Hyderabad, India

- Ensure suggested knowledge transfer to the students as per the syllabi, with the help of lectures, assignment, handouts and practical trainings
- Collaborate with academic/administrative committees to suggest on institutional policies and academic matters
- Supervise students' project works and evaluate grades on tests, seminars and projects.

REFERENCES

Available Upon Request