

teja37.kota@gmail.com



https://tejaswi2737.github.i o/Portfolio/



0481984681

### **SKILLS**

React JS, Redux, Hooks, HTML5, CSS3, JavaScript / ES6, Enzyme, Node JS, MongoDB, Responsive Web Design

Python, Pandas, Excel, Jupyter Notebook, SQL

Data Wrangling, Regression Analysis, Clustering Techniques, Machine Learning, Web Scraping Git/GitHub, GitLab CI/CD, VS Code, Swagger

Jira, Scrum, Kanban, Confluence

# **TEJASWI KOTA**

Front End Developer & Data Analyst

## **PROJECTS**

**Totalizer Betting** 

Code

React.js, Redux, CSS, Responsive Web Design, State Management, JSON

A react front end application for totalizer betting. The currently available desktop version can mock Win/Place bets.

### **COVID-19 Daily Statistics**

Code

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.

**Customizable Personal Portfolio** 

Code

React.js, Redux, Hooks, JSON, CSS, API and GitHub

A totally customizable and re-usable personal portfolio webpage developed using React. Most of the components are completely be re-usable and extendible by simply updating the JSON data.

Sydney Vs Melbourne: Train Connectivity

<u>Code</u>

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**

<u>Code</u>

ĭ 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.

# **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** 

**H** July-2012 – Feb 2015

BTech (BS- Civil Engineering)

Full-Time

Sri Venkateswara University College of **Engineering SVUCE** 

Sept-2008 - April 2012

Web Scraping using Beautiful Soup made easy!

Code

Python, HTML, Bs4, CSS, Jupyter Notebook, GitHub

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

# **EXPERIENCE**

### Structural Engineer (Casual)

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Sep 2019 - Present

Mel, Australia

ClearCalcs

- 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

曲 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

#### **Design Intern**

StaadPro

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Nov 2017 – Jan 2018

**PEBS Pennar** 

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**

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Apr 2015- Nov 2017

**VNR-VJIET & VRSEC** 

9 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**