**MANSOOR AHMED MOHIUDDIN**

Hyderabad, India • +91-7331174995 • mansoormohiuddin1998@gmail.com • www.linkedin.com/in/mansoor-ahmed-mohiuddin-9533651a1

Highly accomplished engineer with a profound passion for web development and manual testing, dedicated to propelling business growth through the delivery of exceptional value and service. Adept in effectively applying communication, technical expertise, and organizational acumen to drive successful outcomes.

**PROFESSIONAL EXPERIENCE**

Tata Consultancy Services, Hyderabad, IndiaMay 2021 – Present

**System Engineer**

* Implemented CSS styles, including media queries, padding, margins, and background properties in a web page.
* Developed JS functions which include DOM manipulation.
* Embedded HTML code in the Web document.
* Conducted thorough manual testing of the customer's web portal and documented any encountered issues and bugs in an organized Excel sheet.

**EDUCATION**

Amjad Ali Khan College of Business Administration**,** Hyderabad, India2022

**MBA (Systems)**

* Exhibited exceptional performance in diverse subjects, including Database Management Systems (DBMS), IT Fundamentals, and Organizational Behavior.
* Project: Impact on SpiceJet due to Covid-19.

Deccan College of Engineering and Technology**,** Hyderabad, India2020

**B.E. Computer Science**

* Demonstrated excellent teamwork and collaboration during projects.
* Established a solid groundwork in programming languages such as HTML, CSS, and JavaScript.
* Project: Sentiment analysis to predict election results.

**SKILLS**

HTML Manual testing

CSS Cybersecurity fundamentals

JavaScript Linux

Python

**PERSONAL PROJECTS**

Impact on SpiceJet due to Covid-19 (05/2022 – 06/2022)

* Calculated the total losses incurred by SpiceJet during the Covid pandemic, by taking the historical data from NSE official website.
* Performed descriptive analytics on the data in MS-Excel.
* Final result is displayed in the form of a Line graph.

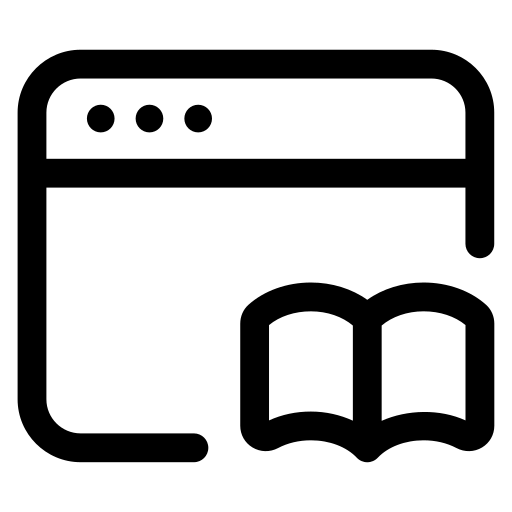
Sentiment Analysis to predict election results (04/2020 – 05/2020)

* Created an application in Jupyter Notebook where Sentiment Analysis is performed on Tweets from twitter.
* Determined the sentiment of the tweets like positive, negative or neutral with the help of NLTK toolkit.
* The results are displayed in a bar chart, which is done with the help of pandas library in python.
* Took an example of US 2020 presidential elections.

Mini Project: Electronic Voting Machine (03/2019 – 04/2019)

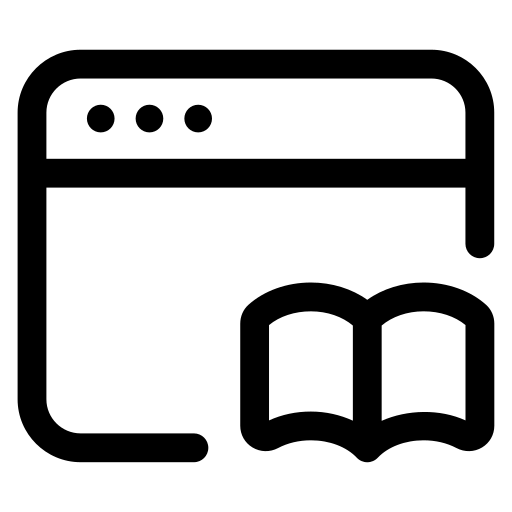
* Developed an efficient and secure Electronic Voting Machine using C++, ensuring smooth and accurate electoral processes.
* Conducted extensive testing and debugging, ensuring a reliable and error-free voting system.
* Documented the codebase comprehensively for ease of maintenance and future enhancements.

**COURSES**



Python - Zero to Hero

Udemy, June 2023



Career Edge - Knockdown the Lockdown

TCS iON, June 2020