

Objective

Enthusiastic Engineering graduate with a passion for Full-Stack development. Proficient in HTML, CSS, and JavaScript, with a keen interest in exploring advanced concepts in ReactJS and NodeJS. Known for meticulous attention to detail, ensuring the delivery of high-quality work within tight deadlines. Eager to embark on an entry-level opportunity to apply and expand technical skills.

Technical Skills

- MySQL
- Python
- HTML5
- CSS
- JavaScript
- ReactJS

Projects

ZOMATO DATA ANALYSIS

- Dataset related to Zomato restaurants, providing insights into restaurant ratings, votes, and customer preferences.
- Utilized **Python** to analyze 100+ restaurants on Zomato based on order type, ratings and votes
- Aggregated and visualized the data by using **pandas**, **matplotlib** and **seaborn** to compile a professional report
- Visualizations include histograms for restaurant ratings and a heatmap showing the distribution of online and offline orders for different restaurant types.

DIWALI SALES EDA

- Dataset contains sales data for a retail store during the Diwali festival period in India. The data includes information on the products sold, their categories, the sales channels, and the quantities sold.
- The Diwali Sales Analysis presents insights on consumer demographics and purchasing behavior during the Diwali festival
- Used **pandas** and **numpy** to perform data wrangling such as deleting unnecessary data, formatting data types handling missing or inconsistent data and **matplotlib** and **seaborn** for visualization.

E-COMMERCE LANDING PAGE – "BIGSTEPPER"

- Designed and developed a fully responsive e-commerce homepage for a modern fashion shoe store using **HTML** and **CSS**. The page showcases trending and new fashion items with a clean layout and interactive design.
- **CSS animations** and hover effects for buttons and links. **flexbox** and **grid** for layout structuring.
- Overlay effects in hero and promotional sections. Integrated **responsive** navigation bar and featured product cards.
- Used **Font Awesome icons** and **background images** to enhance UI.
- Fully responsive design compatible with mobile, tablet, and desktop devices. Included custom call-to-action buttons and organized footer sections.

Education

B.TECH ELECTRONICS & COMPUTER SCIENCE – GPA :- 8/10

Pillai College of Engineering, Mumbai University, New Panvel

June 2024

HSC – 69 %

Janta Junior College, State Board of Maharashtra, Khopoli

June 2020