CIN: U72900RJ2020PTC069836

PAN: AANCM6155A

GSTIN: 08AANCM6155A1ZH

Manufac Analytics Private Limited

Registered Office: A-153-154, Karni Nagar (Lalgarh),

Bikaner, Rajasthan, India | PIN: 334001 Email: info@manufacanalytics.com Website: www.manufacanalytics.com

Web Developer Interview

Data Visualization Task

Languages/Libraries/Tools to be used:

- 1. TypeScript
- 2. React via CRA
- 3. Yarn | Note: NPM must not be used in place of Yarn.
- 4. ECharts for React

Task description:

- 1. You are expected to implement a **scatter plot** and **bar chart** using React and ECharts for React. The entire source code should be in TypeScript. For learning more about ECharts, this <u>link</u> can also be useful.
- 2. Wine Data Set to be used for visualization.
- 3. Scatter plot to be drawn between "Color Intensity" on the horizontal axis and "Hue" on the vertical axis. The axes should be labeled.
- 4. Bar chart to be drawn showing the "Alcohol" category on the horizontal axis and the **average** of "Malic Acid" for each class on the vertical axis. The axes should be labeled.
- 5. In the final product, upon running yarn start, the browser should open with the desired charts rendered.
- 6. No other helper libraries like Bootstrap, jQuery, etc. should be used.
- 7. No analysis of data is needed. Only the charts should be implemented.
- 8. JavaScript is also allowed if TypeScript is not known to you.
- 9. Remove all the unused code (JS, CSS, Test Files, etc) and libraries from the CRA template.

Evaluation criteria:

- 1. Both the charts should be rendered properly. Weight: 50%
- 2. The app should be mobile-responsive. Device widths to be tested are iPhone 5, iPhone X, iPad, iPad Pro, and general Laptops. Weight: 25%
- 3. Clean code, modularity, folder structure, quality of comments (to explain code wherever needed). Weight: 20%
- 4. README should include the screenshots of both charts. Weight: 5%
- 5. Bonus for using TypeScript. Weight: 15%

How to submit?

Please submit a GitHub link to your project with clear instructions on how to build/run/start the project in the README.md. You can email that link to <u>careers@manufacanalytics.com</u>.

The submission deadline is 2 days starting from the day you receive the assignment. Say, if you receive your assignment on 1st July 2022, please submit the assignment solution by 3rd July 2022 midnight.