

Frontend Developer Assessment

BACKGROUND:

As a Frontend Developer, you are tasked with bringing design to life through HTML with interactive elements.

Your goal is to convert the provided Figma File (available for download) into HTML using Sass or Less, JavaScript, and HTML5. If you are unfamiliar with Sass or Less, CSS3 can be used instead.

REQUIREMENTS:

- Please find the Figma file provided in the link and download it. There are 12 sections in the file that need to be converted into HTML.
- Please ensure that only the specified layers are included and utilize Sass, Less, JavaScript, and HTML5 in your development. In the event that you are not familiar with Sass or Less, CSS3 is an acceptable alternative.
- The following items are required to be built.

HEADER:

Header with two sections: header top with address and contact, and a section for logo and menu. The menu should become sticky when scrolling down, while the header top remains in place.

BANNER:

To enhance the user experience, it is required that the section located below the header should be fixed, and the Quotes section should be updated periodically. You can utilize a developer-friendly tool such as a slick slider to achieve this functionality.

Address:

Above IT, House # 20, Road # 09, Sector # 11, Uttara, Dhaka 1230

OFFER:
Make it as it is. You can Add some hover effects.
ABOUT US:
This section has 2 parts. Photos should slide horizontally and the bottom part is fixed.
POPULAR DRINKS:
Add some hover effects to the cards.
POPULAR FOOD:
Same as the upper section.
CATEGORY:
Make whatever best fits. Put some mouse over the effect on buttons.
SHOWCASE:
This section should slide manually by the user.
RESERVATION:
Make it as it is.
CUSTOMER REVIEW:
Reviews should slide periodically.
NEWSTELLER:
Same as the design.
FOOTER:
Footer section following the design.

Address:

Above IT, House # 20, Road # 09, Sector # 11, Uttara, Dhaka 1230

Guidelines:

- Write clean, well-organized code
- Utilize any Javascript library or jQuery plugin.
- Ensure the page is validated by https://validator.w3.org/
- Make the page responsive so it can be viewed on any device.

Color and Fonts:

• Follow the color scheme on the Figma File and use Mulish or any Google font.

Deliverables:

• Submit a zip folder named <your_name_frontend>.zip either through email or Google Drive (for larger folders).

