



WireApps

Front-End Engineer Technical Assessment

Prepared for: WireApps Ltd

Prepared by: Sahan Dharmawardhana-Senior Software Engineer

Document: Front-end technical assessment

Document

This assessment is part of the interview screening process for front-end software engineers. To face this assessment, a candidate will have completed the first interview panel. Upon successful completion of the assessment, the candidate will be guided through the next stage of the interview process which will be the client interview.

Scenario

WireApps has received a sample design for a fashion retail web app called "Modern Walk" from a long-term client. The client has requested for a quick prototype before moving to the development phase.

Assessment

Your task is to understand the design and create a prototype that follows the given design as close as possible.

You can extract colors, shadows etc. from the Figma file itself.

You are required to decide on the font-sizes, card dimensions and page layout etc. to match the design.

Keep in mind that once we move to the next stage, we are expecting to reuse some of the components created for this prototype.

Resources

- Modern Walk app design Figma
- Fake Store API refer to the documentation to get placeholder data

Technologies

- ReactJS or NextJS
- Bootstrap, Material UI, Tailwind CSS or plain CSS/SCSS



• You can use any other library or framework you are familiar with

Timeline

• You have 2 days to complete your work.

Deliverables

Your work should be uploaded to a GitHub repository.

Once completed, please send your GitHub repository to the following email ID: ashini@wireapps.co.uk