

betway



Developer Technical Assessment



We see something in you

That's right! Our recruitment team was very pleased with your CV and we are delighted to welcome you to your first ever Betway technical assessment.

We truly hope you find it as enjoyable as we do.

Assessment Introduction

The assessment is to recreate a landing page.

Please read each page for instructions and requirements. Feel free to reach out to our recruitment team with any questions or concerns.

Essential Requirements

- You **must** use Next.js.
- The landing page should **look as close as possible** to the images provided (images A & B), and be **responsive**.
- All the text content displayed in the examples provided must come from an API endpoint.
- When **clicked**, the Login CTA should open a Login Modal (Image B).
- Send a mock sign in request to:
<https://fn-uks-dev-eng-fe-mock-svc.azurewebsites.net/api/sign-in>
 Request body: { "email": string, "password": string }
- After a successful request, print in the console the message "Welcome, \${name}"
- The following validations are required:
 - Email validation
 - Password validation (min 8 characters)
 - Both inputs are required
 - Provide UI feedback when a validation isn't met
- Change the brand colour when the various tabs are clicked. For example when Sports is selected, the Footer CTA colour and navigation tab underline are green (#00a826). You are free to choose the other brand colours.
- The source code needs to be accessible in a public git repository of your choice.



Image A

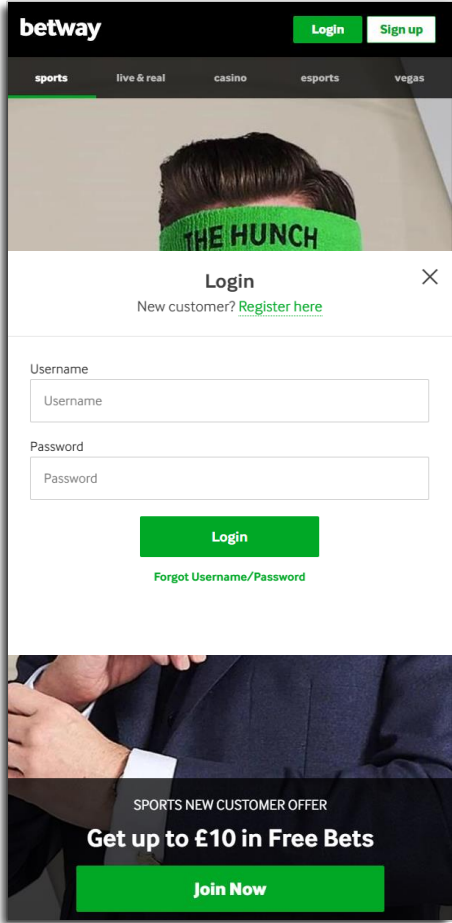


Image B

Bonus Requirements

- Create a sign-up modal similar to the login modal. Feel free to use your imagination when creating this.
- Make the 'Join Now' CTA do something fun.
- Write unit tests to provide coverage for the application and ensure your code is of high quality.
- Use Typescript.

Assets

Background-Image: <https://cdn.betwaygroup.com/medusa-production/1001/the-hunch-mobile.webp>

Logo: <https://betway.com/doc-centre/assets/betway-logo-white-sml.png>



Image A

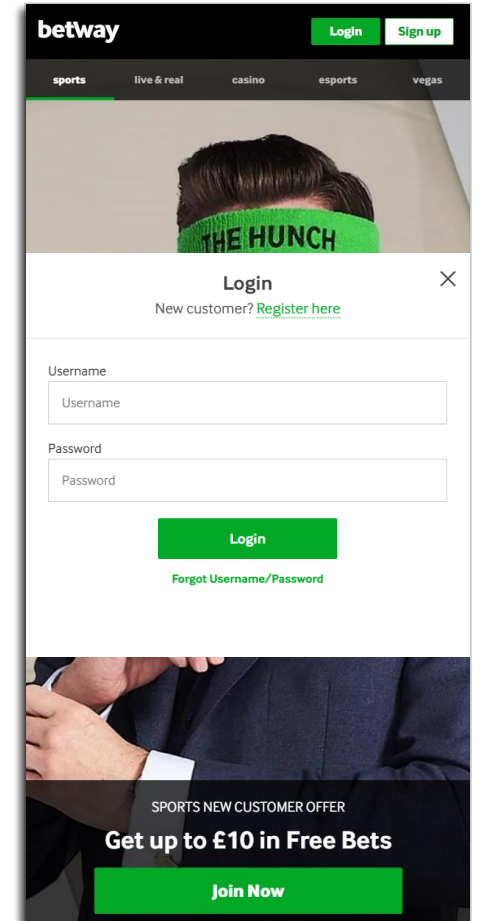


Image B

Thank you for taking your time to complete this assessment

Please provide the recruitment team with a link to the public repository of your choice so that the team can assess your work.

If you are successful, our recruitment team will be in touch to discuss the next steps of the interview process.

Please feel free to reach out to our recruitment team with any questions, concerns, or clarifications.