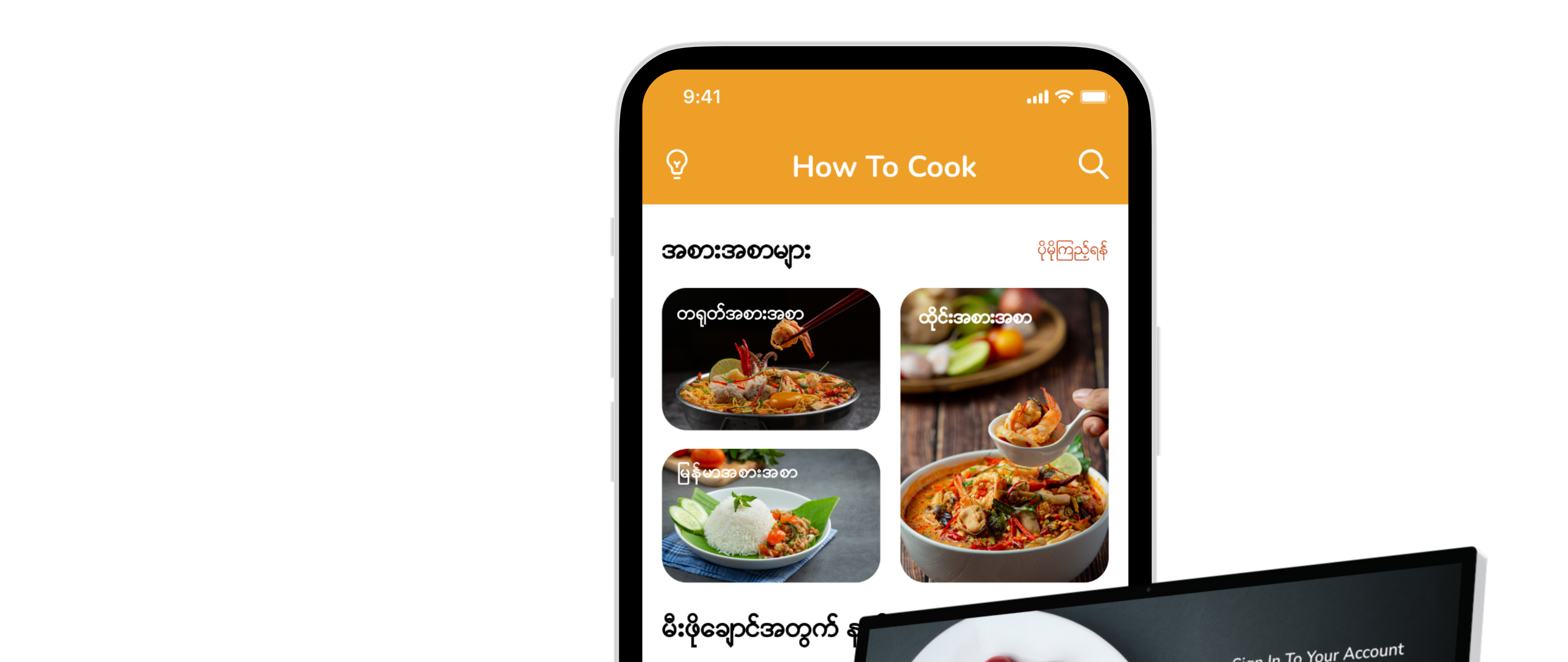
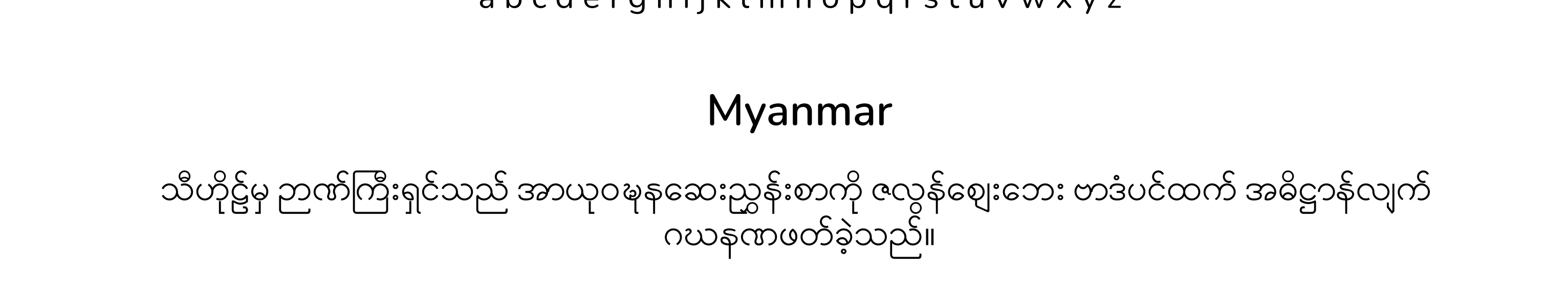
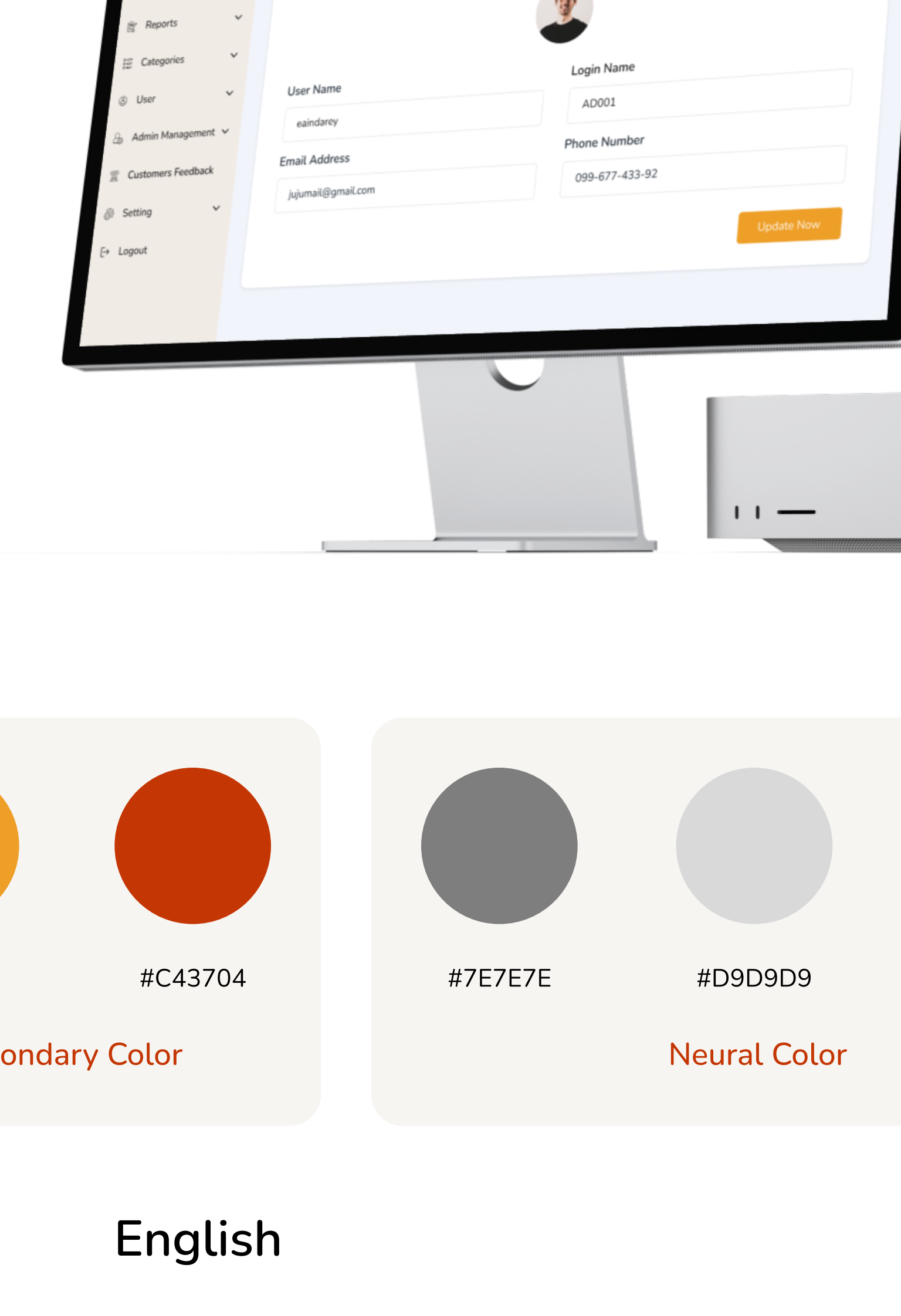


ake recipes by cooking level, recipes
per age, recipes by cooking time and
category.

The image displays a comparison of two design tools, Figma and Xmind, regarding their primary colors. At the top left, the Figma logo is shown above the word "Figma". At the top center, the Xmind logo is shown above the word "Xmind". At the top right, a portion of another logo is visible. Below these, there are two large circular swatches: a solid dark gray circle on the left and a white circle with a black outline on the right. Below each circle is its corresponding hex color code: "#1B1C1E" for the dark gray and "#FFFFFF" for the white. Centered between the two circles is the text "Primary Color" in a large, bold, orange-red font.

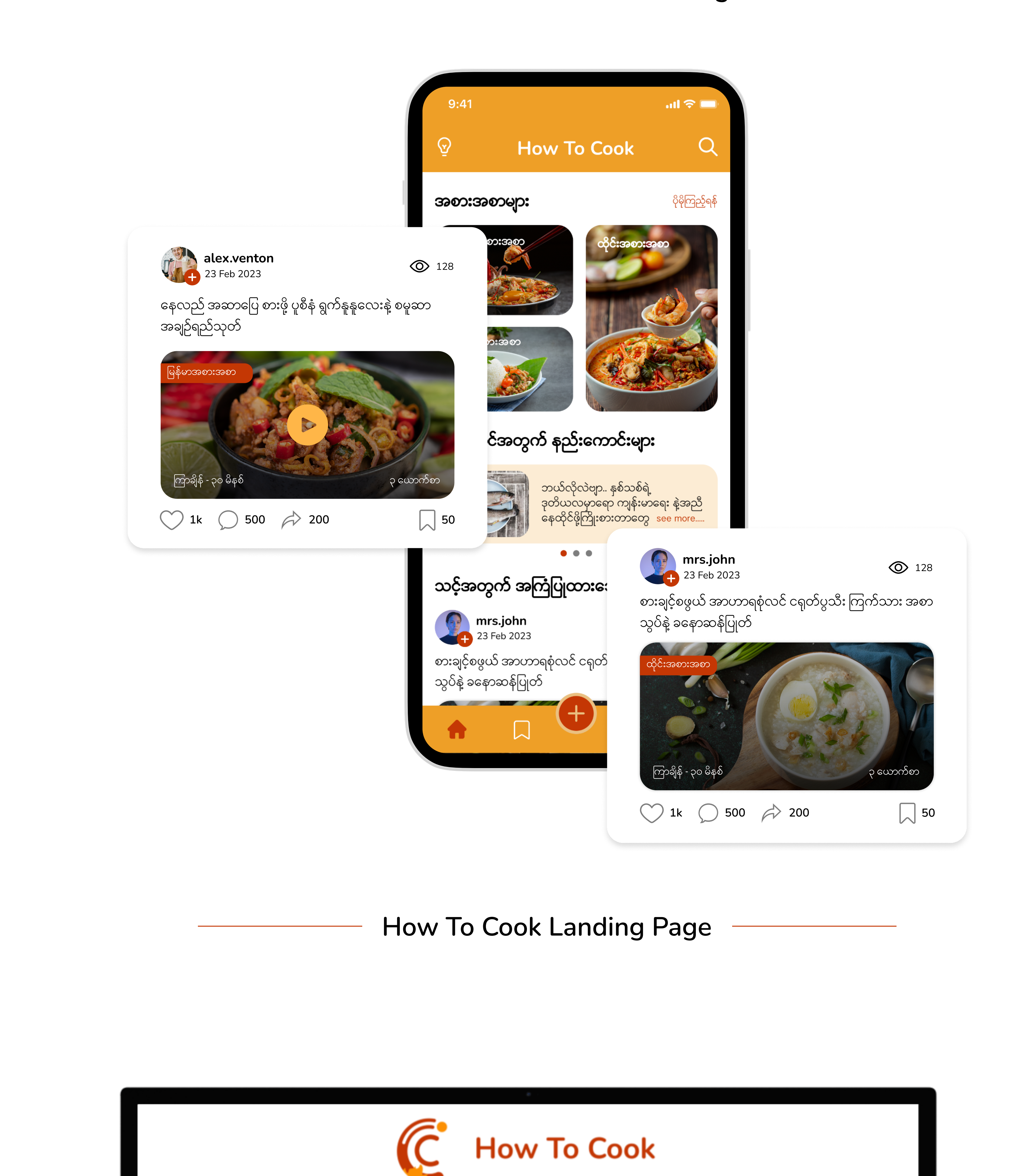


ମୁଖ୍ୟ ଆଧୁନିକ
rs.john
3 Feb 2023

A smartphone is shown from a side-on perspective, displaying a cooking application's user interface. The screen features a red header bar with the text 'အနာဂတ်ပြုစာ' (Cooking Guide) in white. Below the header is a white navigation bar containing the text 'Cooking Tips' in red. The main content area has a light orange background and displays a block of text: 'dient information, cookbook reviews, and meal planning ideas to help you empower you to create healthy, delicious, and satisfying meals that you and your family will love.' At the bottom of the screen are four white icons on a dark orange bar: a bookmark, a plus sign inside a circle, a bell, and a person profile.

- User can create cooking blog post.
- User can use the feature of advance search and filter.
- User can give react and comment on other users' blog post.
- User can save blog post by folder but can save cooking tips by single.
- User can see other users' blog post and user react and comment.
- User can save blog post by folder but can save cooking tips by single.
- User can share blog post on other social
- User get notification that their comment

- User can share blog post on other social platform.
- User get notification about other users give activity
- User give comment, react and follow.
- User can edit their personal information.
- User can follow other chef user account.
- User can save blog post by folder but can cooking tips by single.
- User can edit their personal information.
- User can use the feature of advance search.
- User can follow other chef user account.



- A white, round plate is centered against a solid black background. The plate contains a meal consisting of several pieces of dark, charred grilled chicken arranged in a curved pattern. To the left of the chicken are four walnut halves. To the right are several pieces of green broccoli florets and two orange carrot sticks. In the bottom right corner, there is a small portion of sliced radishes. In the bottom center, there is a single, halved red bell pepper with a distinct cross-shaped char mark on its skin.

—

- The image shows a mobile application's login screen. The background is dark gray. At the top center, the text "Sign In To Your Account" is displayed in a large, white, sans-serif font. Below this, centered text reads "Login as a Admin User" in a smaller, white, sans-serif font. The next section contains a label "User Name*" in white text, followed by a light gray rectangular input field with rounded corners. Inside the input field, the placeholder text "Enter User Name" is written in a small, gray font. Below this is another label "Password*" in white text, followed by another light gray rectangular input field with rounded corners. Inside this input field, the placeholder text "Enter Your Password" is written in a small, gray font. At the bottom left, there is a small square checkbox with a white interior and a black outline, labeled "Remember Me" in a small, gray font. At the bottom center, there is a large, solid orange rectangular button with rounded corners, containing the text "Log in" in a white, sans-serif font.

