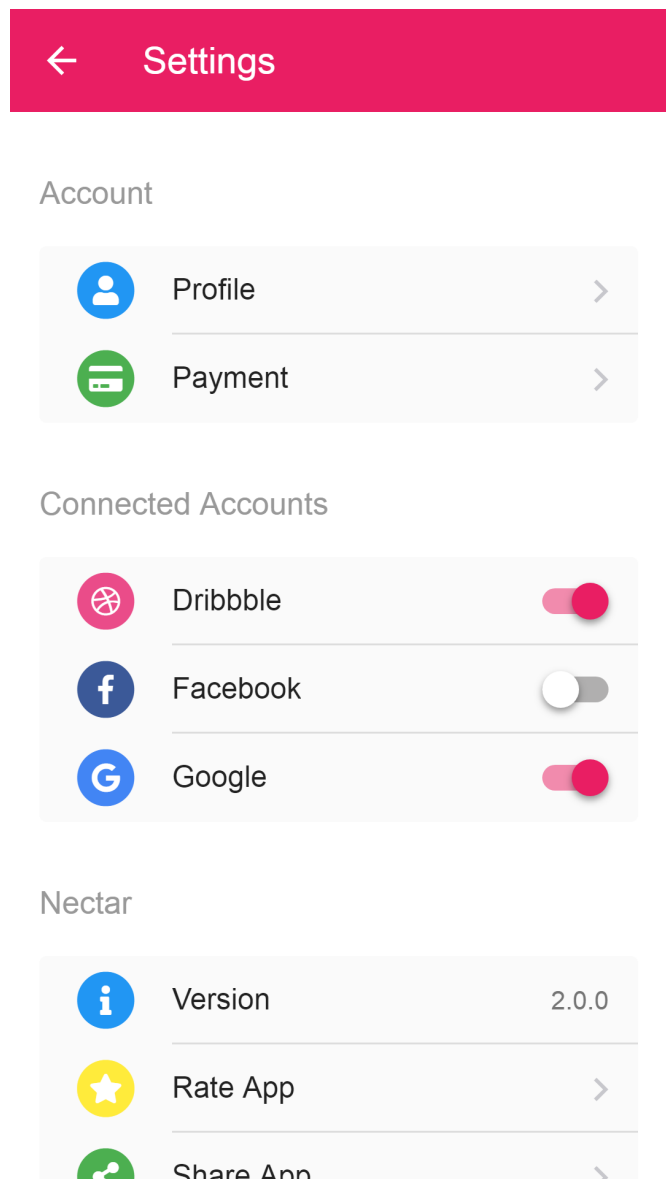


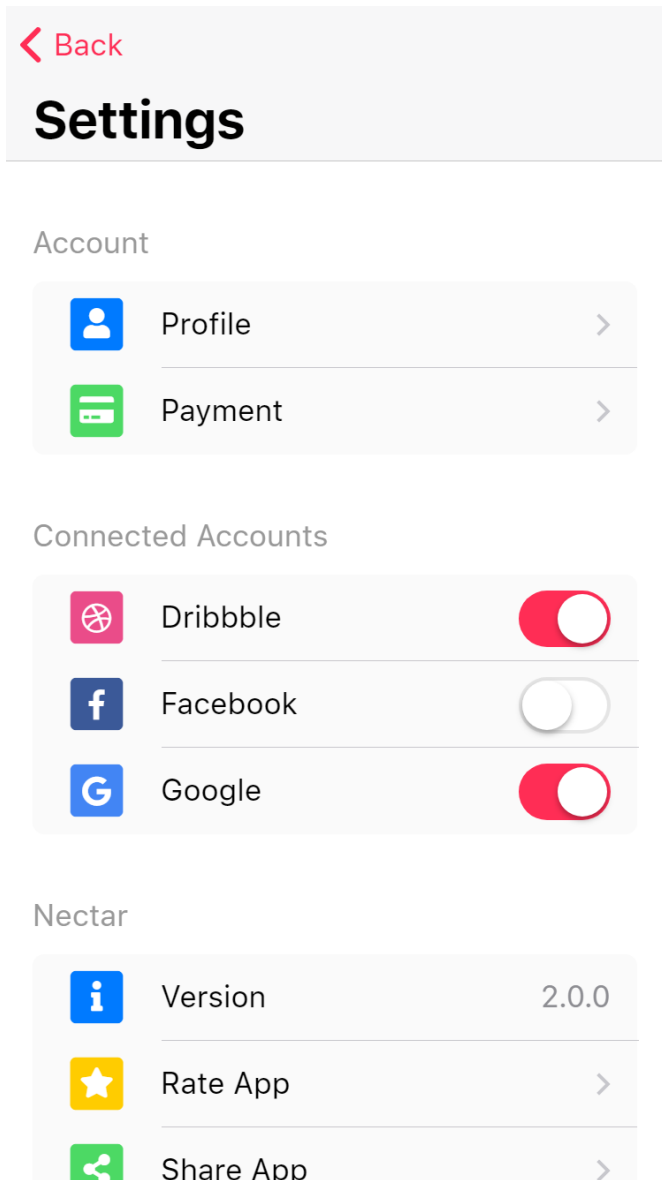
Theming

Design System

Nectar provides native look and feel for both Android and iOS platform. It uses Google's Material Design for Android and Apple's Cupertino Design for iOS respectively. For devices other than iOS and Android, the material design is used by default.



Google's Material Design



Apple's Cupertino Design

You don't need to do any special configuration for setting up the design system separately for Android and iOS, as it adapts to the platform automatically from the single code-base.

However, if you want to use only one design system (either Material or Cupertino) on all the platforms, then you can configure it inside `/assets/custom/js/init.js`


Inside `var app = new Framework7({` set `theme: 'md'` for Material, `theme: 'ios'` for Cupertino or `theme: 'auto'` for platform specific design system.

By default, Nectar is configured for platform specific design system.

Adding `theme=md` or `theme=ios` query parameter on the app url will change the design system on-the-fly.

Example

```
1 https://localhost/nectar/www/?theme=md
2 https://localhost/nectar/www/?theme=ios
```

 To provide the users best experience, it is highly recommended to use Material Design for Android and Cupertino Design for iOS respectively.

Theme Colors

Nectar comes with 8 theme colors — Red, Green, Blue, Pink, Yellow, Orange, Gray and Black.

To set default theme color, open `/assets/custom/js/config.js` file.

Inside `window.config.theme = {` set `color` to any of these values —
`red, green, blue, pink, yellow, orange, gray, black`

Setting this value will add `color-theme-[color]` class to the `<body>` element.

Theme Layouts

Nectar comes with 2 theme layouts — Light and Dark.

To set default theme color, open `/assets/custom/js/config.js` file.

Inside `window.config.theme = {` set `layout` to any of these values — `light, dark`

Setting this value will add `theme-[layout]` class to the `<body>` element.

■