

## Startup 03 Report: Nectari.me

- About.js renders the “About” page for the app which gives a brief description of Team Nectarine and its members.
- Body.js renders the basic template for all the pages of the app with exceptions given to the mobile version pages which do not use Body.js. It specifically renders the top navbar and the left navbar as well for all the pages.
- Contact.js renders the “Contact” page for the app which gives a way for the client to contact the team for any issues.
- Help.js renders the “Help” page for the app which gives instructions to the client on how to use the app.
- Home.js renders the “Home” page for the app which displays the QR code for the client to scan and is the default homepage for the app.
- Mobile\_cloud\_services.js renders the mobile version of the user cloud services page for the app which displays whether or not the client has linked his/her Google Drive or Dropbox account. The client is also given the option of using a single file URL instead of the cloud services.
- Mobile\_files\_and\_folders.js renders a page for the mobile version of the app that shows the files and folders from a cloud service such as Google Drive that the client can choose and browse through.
- User\_cloud\_services.js functions the same as mobile\_cloud\_services.js except it renders the “Cloud Services” page on a desktop rather than on mobile.
- User\_profile.js renders the “Profile” page for the app which shows the client’s personal account information and gives them the ability to change it such as updating their email, password, and image.

### Contributors:

- Ryan Fleischer - user\_profile.js
- Brian Gregg - mobile\_cloud\_services, mobile\_files\_and\_folders
- Matt Hinsley - about.js
- Cameron Pavao - about.js, help.js
- Harsh Poddarh - body.js
- Jackie Wang - user\_cloud\_services.js, report