B912997

The app is called Rig Maker.

The purpose of the app is to help the user:

1. Choose a ready made list of parts that matches their interest and their budget and avoid getting into deep details about the parts.
2. Build their own idea and creation for parts by picking a part from each category and have the total calculated for them.
3. Compare parts by viewing their specifications and check for incompatibility.
4. Browse community shared builds to get inspired by their ideas, copy their part list to make a similar purchase, learn about builds and share their own builds once completed.

Graphical user interface, application, Teams

Description automatically generated

First page is the Login Screen:

You can type your email and password and click Sign Up to create a new account and use it to login later by clicking Login button.

Graphical user interface, application, Teams

Description automatically generated

Second Page is Home page of the application:

You have 5 buttons to choose from, each will take you to a different page except the log out button which will take you to the login screen.

Graphical user interface, text, application, chat or text message

Description automatically generated

First button will take you to Suggested Rigs:

In suggested builds, here we will have a list of PC builds that are made by an Administrator. The purpose of Suggested builds is to present the user with well planned builds that are perfectly budgeted and aimed towards a specific direction. These builds are picked and discussed by staff and well chosen parts, and they will be updated as newer parts come out that are cheaper/more powerful.

Goal: efficiency and balanced price to performance.

Each build will show:

1. Name of the build.
2. Name of the creator.
3. Total price of the build.
4. The highlight of brands that are chosen in this build.
5. A delete button that can delete the build from the database if there are issues.

A picture containing table

Description automatically generated

Once the build is chosen, you will be directed to the specification page which includes the details of each part.

The user here can look at the individual price of each item, the make and much more.

The most important part is to check and match the sizes and lengths of parts to the case and to match the motherboard requirements with the rest of the parts to make sure that there are no compatibility issues.

Graphical user interface, application

Description automatically generated

Second button will take you to Community Rigs:

It includes builds that have been made and shared by the community, they can be whatever the creator makes them, work focused, game focused, mining, drawing, or just watching movies.

Other people can view this page for interesting builds and ideas to take with them to other builds, they can also add their own build to share with the community.

Graphical user interface, application

Description automatically generated

Third button is the wrenchIcon

Description automatically generated which resembles creating a build or a rig.

Here you can choose the name of the build and where to share it ( as admin you can choose either suggested rigs or community rigs. But as a normal user you can only share it to community) \*

You enter the name of the build and where to share it and your name. and you click update rig to choose the parts.

Graphical user interface, application, Teams

Description automatically generated

Here you have a scroll down menu for every single part that you can choose from, you can also avoid choosing a part in case you already have that covered or you just don’t need it!

And it will look like this while choosing:

Graphical user interface, text, application

Description automatically generated

You can now choose Create build and it will be sent to the desired shared method.

Graphical user interface, application, Teams

Description automatically generated

Help button will take you to another page that provides help for the user:

User Guide is a written webviewed guide on how to use the app.

FAQ is a question answer webviewed information that gives common questions asked by users and their answers.

Contact us will redirect the user to an email with ready implementation of the receiving email and title and allows you to write whatever you’d like for the developer.

Report A bug will redirect the user to an email with ready implementation of the receiving email and title regarding a report of a bug that the user can share with the developer.