

Beginner's guide :

[www.youtube.com/watch?v=9kRgVxULbag](https://www.youtube.com/watch?v=9kRgVxULbag)

If using atom download terminal

1. Open file>settings
2. Click "+" (install)
3. Search for a terminal package called "platformio-ide-terminal"
4. Click "install".
5. Press `Crtl+`` to toggle the terminal

Copy and paste these scripts into the bottom of your `<body>` tag, but before you use any Firebase services:

```
<!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="/__/firebase/8.3.1/firebase-app.js"></script>
```

```
<!-- TODO: Add SDKs for Firebase products that you want to use
https://firebase.google.com/docs/web/setup#available-libraries -->
<script src="/__/firebase/8.3.1/firebase-analytics.js"></script>
```

```
<!-- Initialize Firebase -->
<script src="/__/firebase/init.js"></script>
```

Real-time database:

Helpful resources:

<https://github.com/chrisbefin/BarterHub/commit/be7966c70616988f0225350f074f9f9dc6951850>

### 3 Install Firebase CLI

To host your site with Firebase Hosting, you need the Firebase CLI (a command line tool).

Run the following [npm](#) command to install the CLI or update to the latest CLI version.

```
$ npm install -g firebase-tools
```



Doesn't work? Take a look at the [Firebase CLI reference](#) or change your [npm permissions](#)

Next

### 4 Deploy to Firebase Hosting

You can deploy now or [later](#). To deploy now, open a terminal window, then navigate to or create a root directory for your web app.

**Sign in to Google**

```
$ firebase login
```



**Initiate your project**

Run this command from your app's root directory:

```
$ firebase init
```



**When you're ready, deploy your web app**

Put your static files (e.g., HTML, CSS, JS) in your app's deploy directory (the default is "public").

Then, run this command from your app's root directory:

```
$ firebase deploy
```



After deploying, view your app at [roomble-73694.web.app](#)

Need help? Check out the [Hosting docs](#)