***App Being Reviewed: HowHighAmI***

**Overall Comments:**

Good simple idea for an app. The interface needs to be better because it took me some time to find the camera button.

**Response to Dev. Teams Wishes:**

The dev team did not ask for a review of any specific areas.

**Usage Problems/Concerns:**

I could not select images from my gallery to bring up the image fragment with options to choose from, as it says in your README. I could only take a picture, see the elevation, share it, and delete it. The crayon button did not work, nor did it show a toast to say it was not working.

**Bugs Found & How To Reproduce:**

I opened the app, clicked the camera button, and then I took a picture. After this it asked me if I wanted to verify the picture, delete the picture, or retake the picture. If I select verify, it takes me to the fragment that shows me the elevation and it works fine. Selecting the option to retake the picture works fine as well. However, if you select the option to delete the picture, the app crashes with the following stack trace:

04-18 18:04:04.679 5279-5279/howhighami.com.howhighami E/AndroidRuntime: FATAL EXCEPTION: main

java.lang.RuntimeException: Unable to resume activity {howhighami.com.howhighami/howhighami.com.howhighami.GalleryActivity}: java.lang.NullPointerException

at android.app.ActivityThread.performResumeActivity(ActivityThread.java:2742)

at android.app.ActivityThread.handleResumeActivity(ActivityThread.java:2771)

at android.app.ActivityThread$H.handleMessage(ActivityThread.java:1276)

at ...

It also fails if I try to go back without taking a picture. I am using a Nexus 4.

**Suggestions:**

It would be cool if you added more features to the app. I think you have the basic idea down - showing the elevation - but I think you should add more to this. For example, maybe allow users to make a video that shows elevation as they climb higher and higher.