**TITLE -**

**FIND A RIGHT WEB - A STUDENT APP**

**An App/web development Project**

Application development, or app development, is the process of planning, designing, creating, testing, and deploying an application to perform various business operations. It can be done by massive organizations with large teams working on projects or by a single freelance developer.

**How to develop an app in 12 steps :**

Take these steps to ensure your app launches properly.

1. [Identify an app idea](https://www.upwork.com/resources/how-to-develop-an-app#identify-an-app)
2. [Conduct competitive research](https://www.upwork.com/resources/how-to-develop-an-app#conduct-competitive-research)
3. [Outline core features](https://www.upwork.com/resources/how-to-develop-an-app#outline-core-features)
4. [Create mockups](https://www.upwork.com/resources/how-to-develop-an-app#create-mockops)
5. [Plan app security](https://www.upwork.com/resources/how-to-develop-an-app#plan-app-security)
6. [Begin coding](https://www.upwork.com/resources/how-to-develop-an-app#begin-coding)
7. [Perform multiple tests](https://www.upwork.com/resources/how-to-develop-an-app#perform-multiple-tests)
8. [Gather and implement user feedback](https://www.upwork.com/resources/how-to-develop-an-app#gather-feedback)
9. [Launch in the app store](https://www.upwork.com/resources/how-to-develop-an-app#launch-in-app-store)
10. [Market your app](https://www.upwork.com/resources/how-to-develop-an-app#market-your-app)
11. [Continue to push new features and updates](https://www.upwork.com/resources/how-to-develop-an-app#new-features)
12. [Establish a development.](https://www.upwork.com/resources/how-to-develop-an-app#establish-development-team)

**Abstract**

To develop mobile applications, developing companies can use different platforms. One approach is to use a native development environment targeting a specific operating system that gives access to all device functionalities.

Another approach is to use a cross-platform development tool that allows developers to use a single code base targeting several operating systems, but often comes with limited standard features for accessing device functionalities.

Consider that many students trying to know what should learn and why should is that free or we should pay for that. To help there things, students need to download or use this applications for right choice.

We use google to find the courses and it difficult to identify the free and paid courses and best, worst websites. An application that provide all websites as it rating and gives direct link to them.

Nowadays there is an increasing interest in mobile application development. However, developers often disregard, or at least significantly adapt, existing software development processes to suit their purpose, given the existing specific constraints.

Such adjustments can introduce variations and new trends in existing processes that in many occasions are not shared with the scientific community since there is no official documentation, thus justifying further research.

In this paper, we present a study and characterization of current mobile application development processes based on a practical experience.

We consider a set of real case studies to investigate the current development processes for mobile applications used by software development companies, as well as by independent developers.