CV Tool

Use-Case Model

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 03/04/19 | 1.0 | This Diagram will show the user how he can use the application properly | Lăzăreanu Sabina |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

Use-Case Model

# Use-Cases Identification

***1.1 Use case:*** *Generate a CV and send it on email*

***Level:*** *A Summary use case outlines the context of a set of User Goal use cases. The Summary use case may have a step in its scenario for each User Goal use case. The time frame of a summary use cases is typically in terms of hours, days, weeks or more. Recognizing Summary use cases can be a valuable aid while determining the high-level requirements, but will not provide the functional requirements. Carefully consider the scope of a use case. If something is essential for the use case but outside its scope, it must be covered by an actor or another use case. Getting Started With Use Case Modeling Page 9 The already mentioned “Complete Online Purchase Order” could be a use case at the kite level. “Run Web Book Store” could be a use case at the even higher cloud level.*

***Primary actor:*** *Regular User*

***Main success scenario****: Regular User Login -> Fill all the Fields that are mandatory at list -> validate all the fields ->sent generated CV on email.*

***Extensions: invalid fields ->*** *reenter that fields*

***1.2 Use case:*** *Make a account(Register as regular User)*

***Level:*** *A Subfunction use case is created to move out an isolated part of a scenario to a separate use case. In most cases this is done to keep the original use case readable or because that particular part of the scenario can be reused and serve as building blocks for other use cases. A typical example of a Subfunction use case at the fish level is “Log on”.*

***Primary actor:*** *Regular User*

***Main success scenario****: Regular User -> Fill all the Fields for creating a new acount -> validate all the fields -> create a new account for regular user*

***Extensions: invalid fields ->*** *reenter that fields*

***1.3 Use case:*** *Edit an existing CV*

***Level:*** *A User Goal ( ) use case addresses the question: “Can the primary actor go away happily after the use case finished?” The use cases “Complete Online Purchase Order” or “Log On” do not generally count as user goals. The first one does not because it may take days to complete an online purchase order and the second one does not because logging on will not be user goal as such. “Buy Book” or “Register Customer” are more likely to be User Goal use cases.*

***Primary actor:*** *Regular User*

***Main success scenario****: Regular User -> Update all the Fields for creating a updating the one of the CVs -> validate all the fields -> update the CV*

***Extensions: invalid fields ->*** *reenter that fields*

# UML Use-Case Diagrams

