Forge VR Explorer Requirements

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Abstract

The Forge VR Explorer branches from an Autodesk prototype project called Vrok-It, which is a simple web-based 3D model viewer and mobile virtual reality (VR) explorer. The project will expand upon its ability to display uploaded 3D models in browser and in VR, and improve its accessibility. Conventionally, viewing 3D models in VR is a challenge if you have model files on many devices, or have a headset that only works in conjunction with a smartphone. The Forge VR Explorer aims to do this by utilizing a web-based software that uses the features of the Autodesk Forge API. The project will also be expanded with new ideas and stretch goals as the project is developed.

SYSTEMS AND SOFTWARE REQUIREMENTS SPECIFICATION (SSRS) FOR

Forge VR Explorer

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1 Introduction

The system being developed is intended to be a place in which users with CAD files can go and easily view those files in both a 3D viewer and optionally in VR. This provides a solution to those who don't have access to expensive CAD programs or fancy VR headsets as it will be a free to use web services that is usable with entry level VR equipment. The intended user for this project is a person that would likely not experienced with CAD software and would not have access to software that supports CAD files.

1.1 SCOPE

The scope of this project includes developing new software solutions over the course of roughly 3 months. This software should allow for the upload of a 3D model file to be viewed in browser and then also into a VR environment. Having a platform that allows for simple 3D viewing on screen into a transition to VR would allow many to have access to such functionality.

1.2 DEFINITIONS, ACRONYMS, AND ABBREVIATIONS

CAD: Computer Aided design is software used to design and view 3D models.

CAD file: The type of files that can be uploaded to the website for viewing in the large model viewer. We will narrow down what types of files can be used as we progress through the development process.

FORGE: A collection of CAD API services provided by Autodesk.

VR: Acronym for virtual reality, typically a peripheral device or smartphone

1.3 REFERENCES

https://developer.autodesk.com/

https://github.com/KeanW/vr-party

Vrok.it

2 OVERALL DESCRIPTION

2.1 PRODUCT PERSPECTIVE

The product would be jump-started from the Vrok-It platform that has already been created. We would adding features to the product that will enhance the overall usability of the current system.

2.2 PRODUCT FUNCTIONS

- 1. The user is able to pick from a list of 3D models or upload one of their own CAD files.
- 2. Once a model is chosen or a file is uploaded the 3D models will be seen in the large model viewer at the center of the website.
 - 3. "Viewable" 3D models can be interacted with by the user in the large model viewer in multiple ways.
- 4. The user will have the ability to connect a smartphone to the website through the use of a QR scanner and web servers.
- 5. Once connected to a smartphone, the current model should be able to be viewed in VR with a the use of a VR headset such as Google Cardboard.

2.3 USER CHARACTERISTICS

When finished this product should be usable by anyone that has access to a CAD file. If the user is want to use the VR portion of the website then they will need access to some VR headset. If the user does have access to a VR headset they should not need any extra Knowledge other than how to use the headset.

2.4 SYSTEM LEVEL (NON-FUNCTIONAL) REQUIREMENTS

2.4.1 Software Interfaces

Interface between the computer and the website, for the uploading of CAD models from a user's hard drive into the website for viewing. Input will be CAD models while the output will be the website window in which the users model is displayed. Interface between the website and the device the user wishes to view the model on. Currently vrok.it uses a QR code to accomplish this-Input is the QR code scanned by the phone, output is the manipulatable model in a environment for viewing. The User interface for viewing model on smartphone is another interface. A user's touchscreen that gathers input and the output is the manipulation they make to the model.

2.4.2 User Interfaces

The main user interface will be the website(TBD) in which the user will be able to upload a CAD model and then view it in the large model viewer at the center of the webpage. The user will be able interact with the model through use of their mouse. They will have options to rotate the model look at an exploded view of the model, along with other options.

3 SPECIFIC REQUIREMENTS

3.1 SYSTEM FEATURES

3.1.1 The ability for the user to upload a CAD file of their choosing

Introduction/Purpose: This will allow the user to be able to upload any CAD files in which they have access to the website.

Input/Output sequence: The user will select a file from their computer that they would like to upload to the website. After finishing the upload process the model that was in the file should be viewable on the website.

Design constraints : The file must be a CAD specific file and the user must have access to it on their machine.

Performance requirements : The file must be able to be uplanded in a reasonable amount of time depending on the size of the file. This should take at most 1 minute.

Detailed functional requirements: The user should be able to upload his/her file to the website using a standard popup window. The software must determine if the file is a reasonable size(<50MB), and is an accepted format. After the file is uploaded, it is then made available to the other components of the software to be used.

3.1.2 The user should be able to see and interact with their model

Introduction/Purpose: The user should be able to see the model that they have chosen or uploaded to the site in the large model viewer. They should also be able to interact with that model in the large model viewer.

Input/Output sequence: The user will chose from the list of predefined models or upload their own model. The model will now be view able in the large model viewer and the user should be able to interact with that model.

Design constraints: The must not be so large or detailed that the website can not render it.

Performance requirements: The model should be displayed in full in the large model viewer and should not be hard to interact with.

Detailed functional requirements: The Large Model Viewer will present the user's model in a window set into the webpage. This window must be interactive, and display the user's model correctly. The viewer should be able to display a reasonably sized(<50MB) model.

3.1.3 User should be able to connect their device to the Vrok-It website through the use of a QR scanner

Introduction/Purpose: Connecting the phone to the Vrok-It website is needed so that the user will be able to view their model in a VR environment.

Input/Output sequence : The user scans the QR code on the website with a QR application on their phone. The model that is currently in the large model viewer on the website will now be displayed on the phone.

Design constraints: The user must have a smartphone that is capable of using a QR scanning application. The phone also has access to an Internet connection.

Performance requirements: The phone should be connected to the website within a few seconds. This might vary depending on how good of an Internet connection the user currently has.

Detailed functional requirements: In order to provide VR functionality for an android device, the software must first establish a connection. Using a QR scanner, the android device will be linked to a mobile version of the viewer displayed in stereoscopic format. This requires a stable internet connection in order to deliver the content to the device.

3.1.4 Hardware Detection

Introduction/Purpose: This feature serves as a way for the software to understand the hardware its being run on. This will be the foundation for giving a user feedback on potential experience viewing.

Input/Output sequence : The user connects their phone to Vrok-It through the use of a QR scanner. After connection it should verify what type of device that the user has connected.

Design constraints: Reliance on the user giving permission to allow the software to get information about hardware specifications. Similar to Androids permissions the user many not want to give information out so our hardware detection may be hindered and unable to function at all.

Performance requirements: Needs to be able to obtain hardware specification as fast as possible to give users feedback immediately. The sooner our software understands the user's hardware the faster it can give a recommendation about optimal viewing.

Detailed functional requirements: The software must be able to detect the user's smartphone when it connects using the QR code provided. When a connection is made, the software will then detect the device, verify it is supported. If device is known, the software then will use presets for the viewer on the device, otherwise it should alert the user about incompatibility and performance conflicts. These alerts will inform the user that the device will not operate optimally with the project.

3.1.5 A viewable model in VR

Introduction/Purpose : View the VR model on the user's device using peripherals such as Google Cardboard

Input/Output sequence: A 3D model / A VR Model displayed on the user's device

Design constraints: Depends heavily on hardware on the device that the user is using. Devices with low end hardware will likely not be able to display models that are large or have a lot of detail very well

Performance requirements: The models need to be able to be manipulated by the viewer. If they are too large, the models will cause errors if they are modified within the viewer.

Detailed functional requirements: The VR model viewer displayed on the Android device must be supported on Google Cardboard's lenses. The model must be tracked properly in the model viewer. The model viewer on the mobile device can be controlled by the webpage.

3.1.6

Introduction/Purpose: In order to accommodate for new features, we would like to redesign the landing, and key interaction areas of the website. This will allow for more creative development as the project progresses, as well as improve the look of the project as a whole.

Website source files and control. The output An updated and structured web layout.:

Design constraints: This website must support the Forge API, the Large Model Viewer, and must be viewable on mobile.

Performance requirements: The updated website must have similar performance(load times) to the original site.

Detailed functional requirements: The website must be able to properly display the project. The updated site will include a new landing, separate pages for the project, as well as being able to content as we expand. Key functionality such as uploading a model file and viewing the file should be accessible as soon as the user loads the site.

GANTT CHART & SIGNATURES

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