

Avatar App

Transform into your desired avatar

Transform into your desired avatar

Overview

- The app uses AI-powered image processing to transform users into their desired avatars.
- User can select avatar of their choice from the list of options.
- Users can upload their selfie, and the app will process the image to generate your avatar .
- Users can download the avatar to their mobile on Scanning the QR with their mobile.
- A friendly user interface which is fun to interact with.

Features

Avatar Selection

Users can select any avatar of their choice from variety of available options.

Quick Generation

- The AI model will generate your avatar in approximately 40sec.

Download Avatar by Scanning

- User can download the generated image to their mobile by simply scanning the QR code.

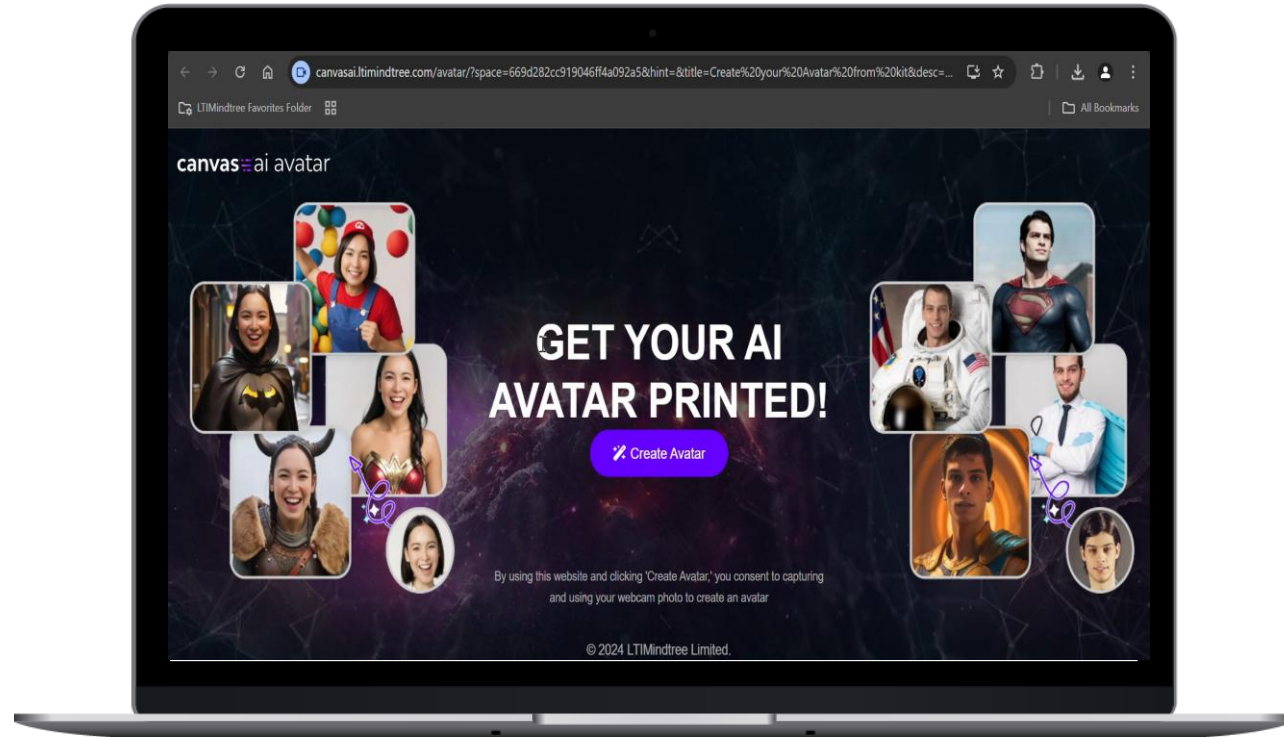
* Face Swapping in Video

- User's can generate a short video with their face swapped with selected avatar clip.

* Image Background Swapping

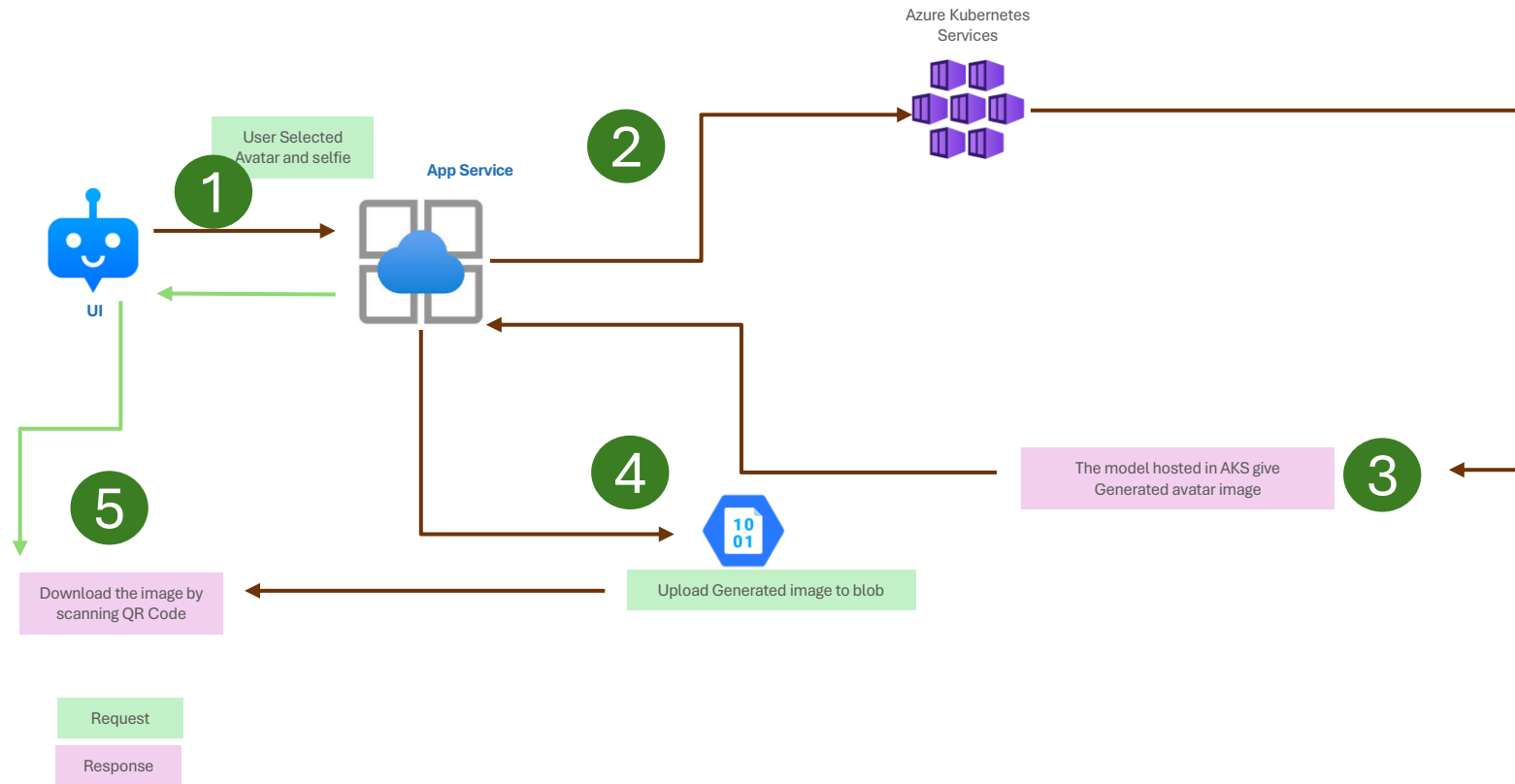
- User's can get their background changed to their choice of selected background.

Application Demo & Highlights

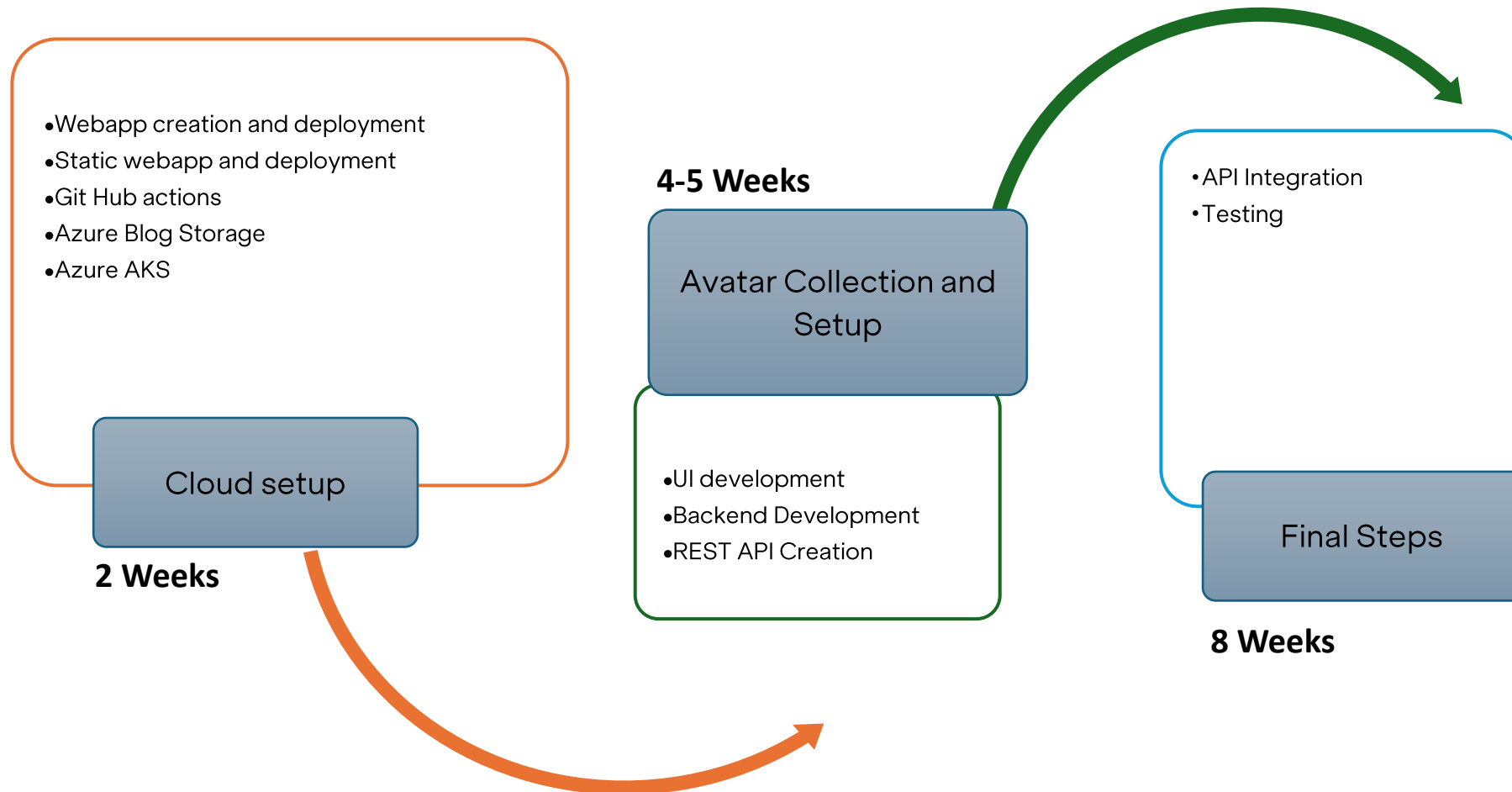


Avatar – AI based Face Swapping application

Avatar reference architecture on Microsoft Azure



Typical Implementation Roadmap



The background features several overlapping, flowing shapes in a vibrant red color. These shapes have a grainy, stippled texture, giving them a sense of movement and depth. The shapes originate from the left side of the frame and sweep across towards the right, creating a dynamic and energetic visual field. The overall composition is clean and modern, with a strong contrast between the red and the white background.

It's time to
Outcreate