
Drupal Media, Image Recognition, AWS rekognition

Joshua Fernandes - Drupal Developer - Axelerant

Image recognition

Why image recognition is the next big thing?

As social networks, apps, and websites strive to make the most of the vast amounts of data users share with them, and deliver smarter, better services to the people who use them, there's one approach that many of them have in common.

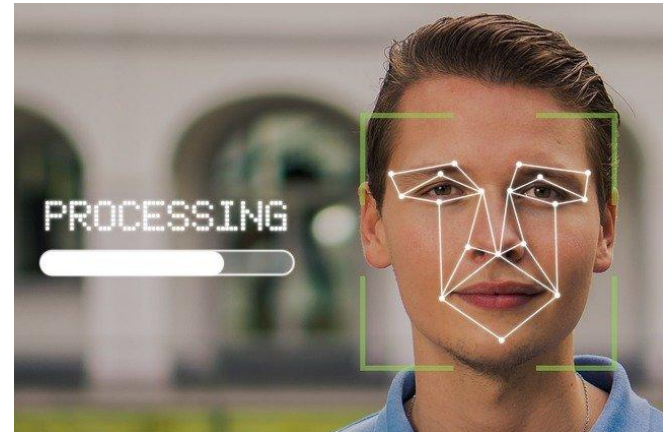




Photo Grouping

Simple way to group uploaded images :

What we will need

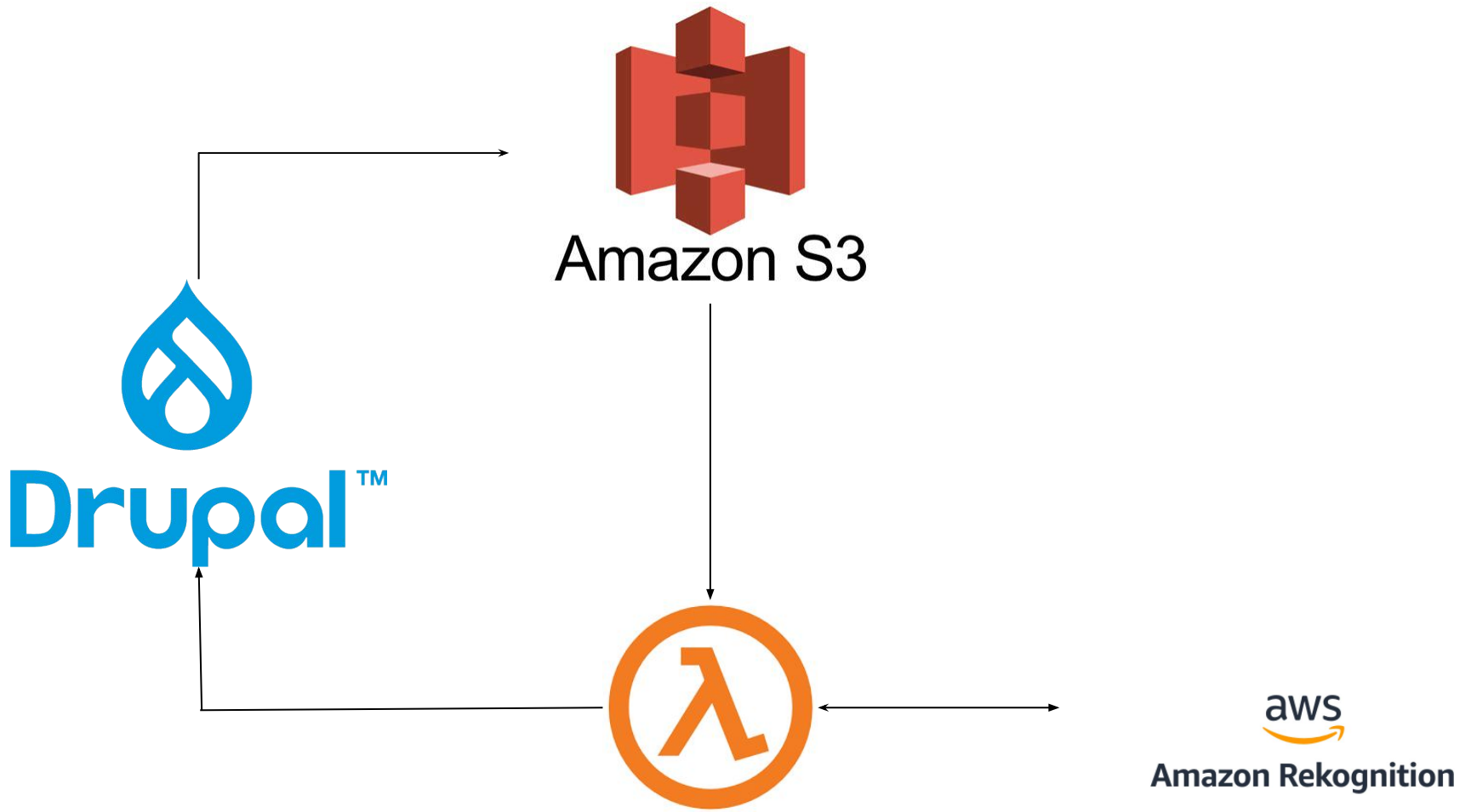
→ **Drupal setup**

Media module to manage uploaded images, Taxonomy to set tags to images, S3 file system module..

→ **AWS services**

S3 bucket, lambda services, Rekognition..

→ **Alternative (Face API Azure)**



—

Example

- Demo walkthrough



Use cases

Small list where all this can be used

- Automated alt tags
- Facial login
- Bulk upload image classifications
- Spam control
- Commerce visual search



Q&A



Joshua Fernandes.

A solutions developer/creative programmer with good knowledge of front-end and back-end. Drupal, Technical, Work, Association.

Connect with me

[twitter](#)

[linkedin](#)

[Joshua Fernandes](#)

