

Melanoma Semantic Segmentation and Skin Cancer Detection Web Application

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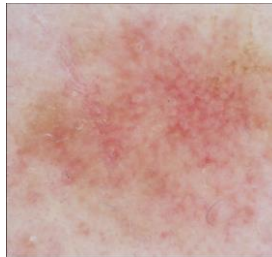
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Introduction

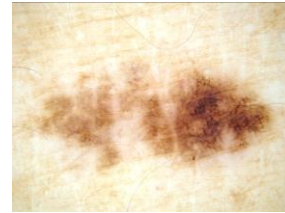
- Skin cancer is one of the most common types of cancer.
- The main cause is UV light .
- Skin lesions can be benign, pre-cancerous or malignant .



Benign Cell Keratosis



Actinic Keratosis



Melanoma

Melanoma

- Melanoma cancer is less common than other skin cancer types, but it is the most dangerous one as it spreads fastly.
- Clinical accuracy for melanoma detection ranges from 65% to 80% due to interclass similarities in lesions.



Proposed Solution

- If skin cancer detected early, it can be treated effectively .
- When detected early, the 5-year survival rate for melanoma is 99%.
- The proposed solution developed a model that is capable of classifying and segmenting the skin region.



**Skin lesions
classification task**



**Melanoma semantic
segmentation task**

Impact



Improving
Public
Health



Reducing
Treatment
Costs



Reducing
Psychological
Burden

Related Work

| Ref NO. | Problem Type | Authors | Dataset | Model | Accuracy and Jaccard Index |
|---------|-----------------------|-------------------------------------|--------------|-------------------------|----------------------------|
| 1 | Classification | Gessert et al 2022 | ISIC | Efficient-Net | 63% |
| 2 | | Samia et al 2022 | ISIC | DenseNet201and ResNet50 | 79.43% and 77.69%. |
| 3 | Semantic Segmentation | Hassan et al 2022 | ISIC | Res-U-Net++ | 85.96% |
| 4 | | Hong et al 2022 | ISIC | UNET | 87.41% |
| 5 | | Zabir Al Nazi1 and Tasnim Azad 2018 | ISIC and PH2 | UNET | 80% and 87% |

Requirements

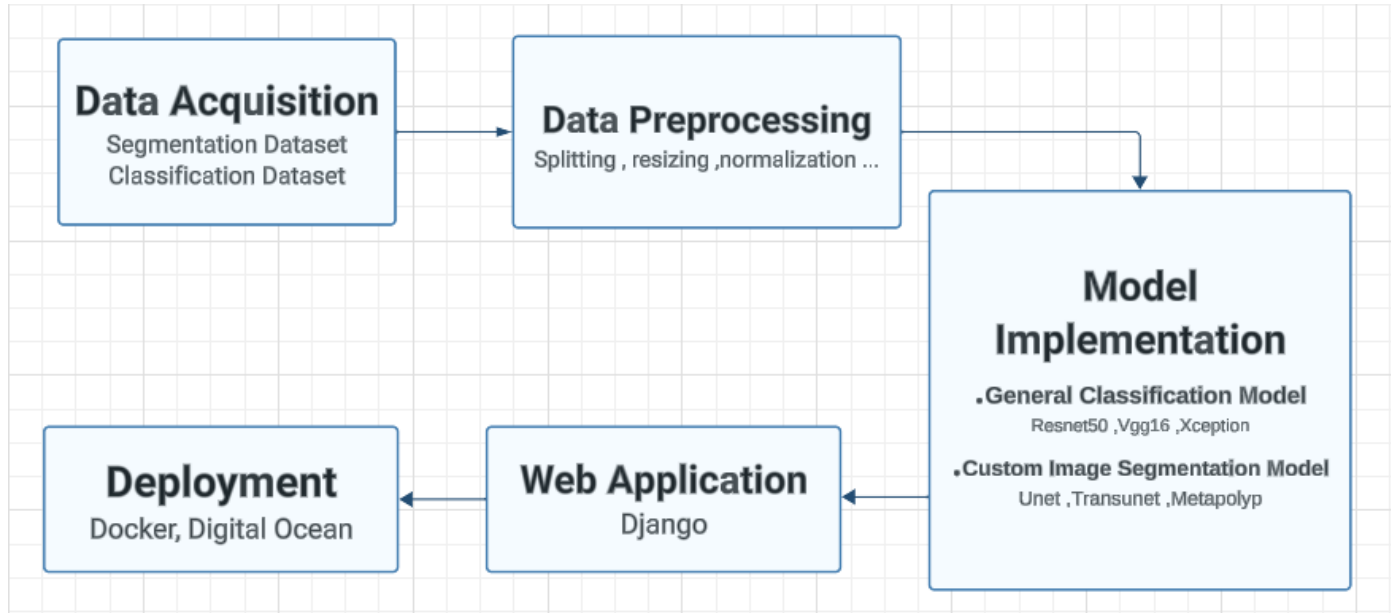
Functional Requirements

- Lesion Classification
- Melanoma Segmentation
- Image Upload

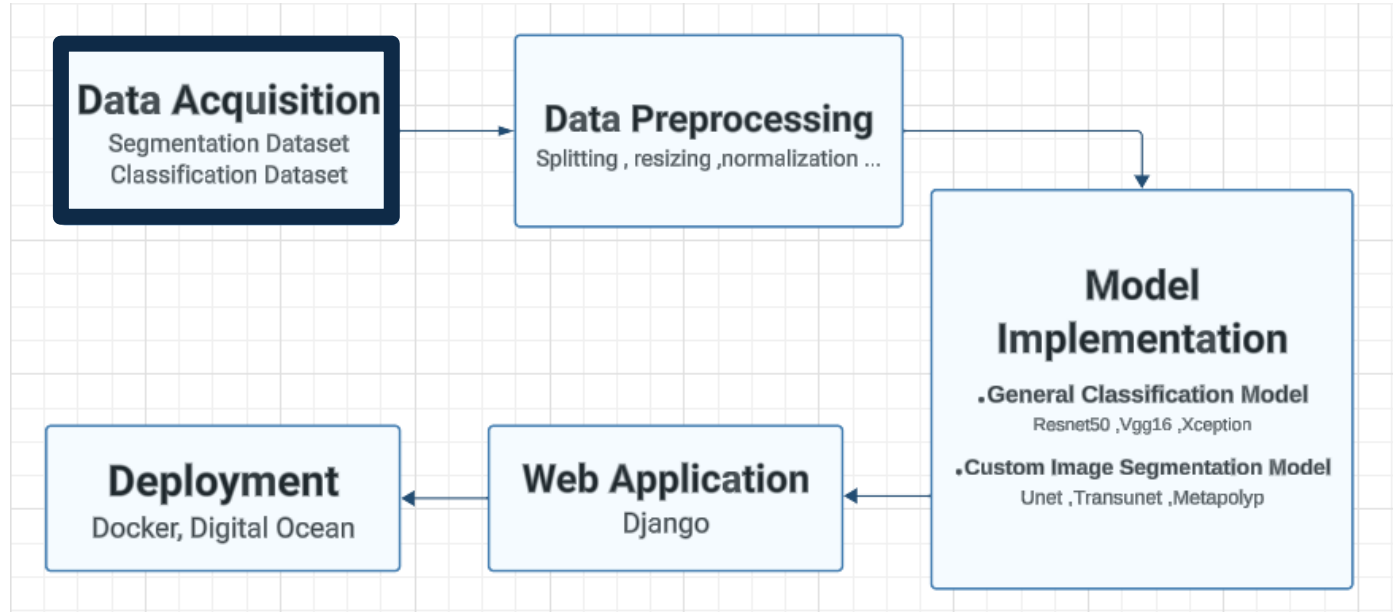
Non-Functional Requirements

- Performance
- Usability
- Reliability
- Maintainability
- User Friendly

Methodology

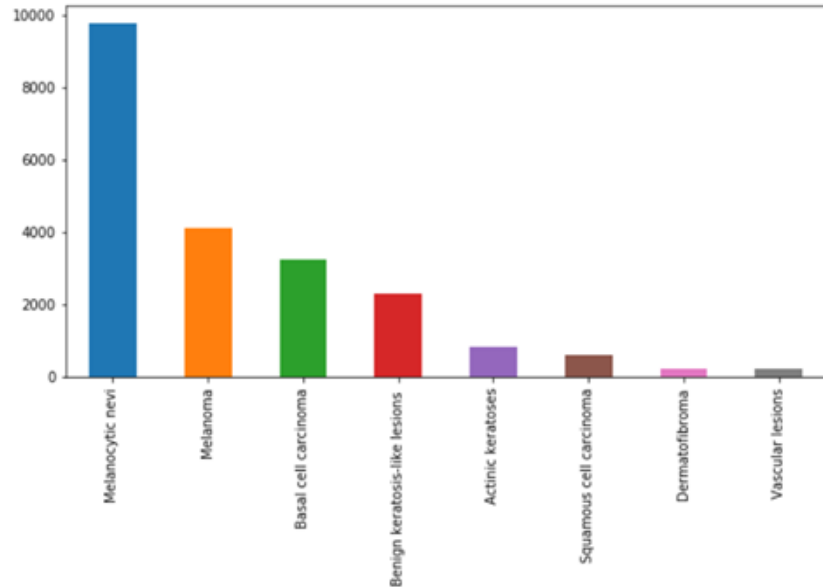


Data Acquisition



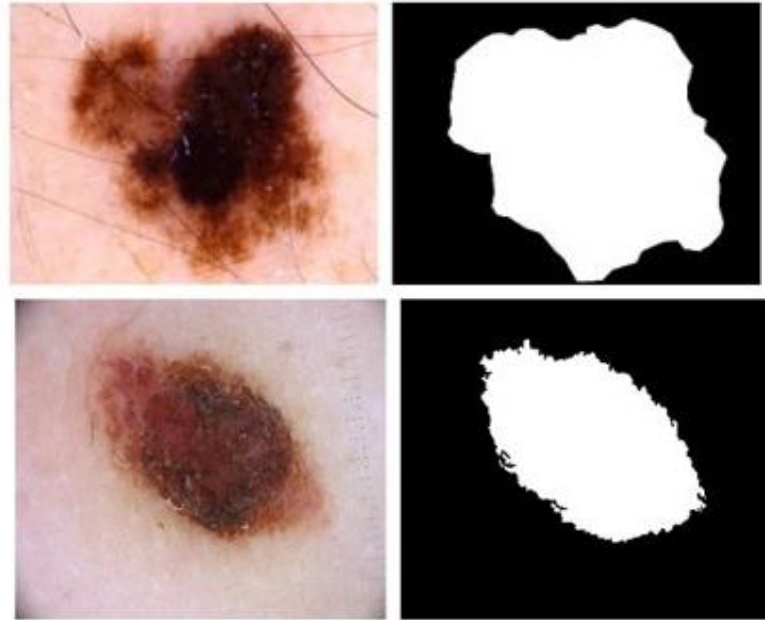
Skin Cancer Classification Dataset

The classification dataset is ISIC 2019 dataset that contains 25.331k images. The dataset contains 8 types of Skin lesions



Melanoma Segmentation Dataset

The classification dataset is ISIC 2018 dataset It contains 2594 images and corresponding ground truth response masks



Semantic Segmentation



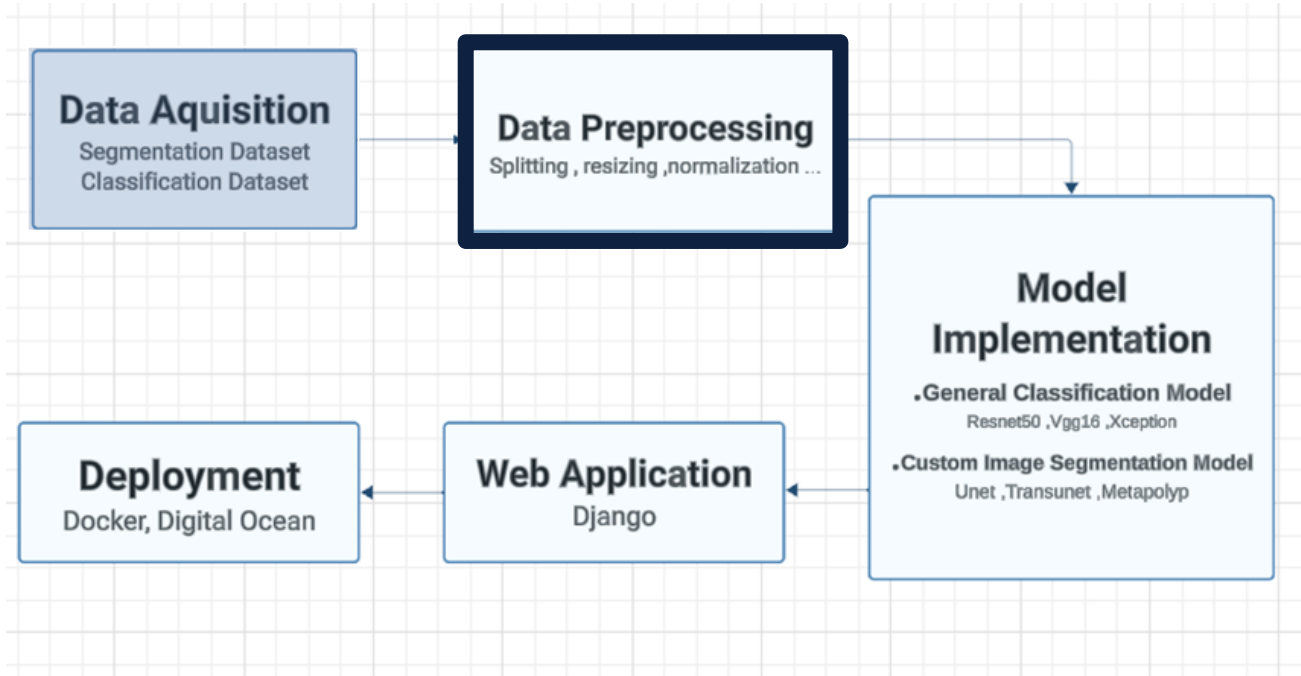
Input



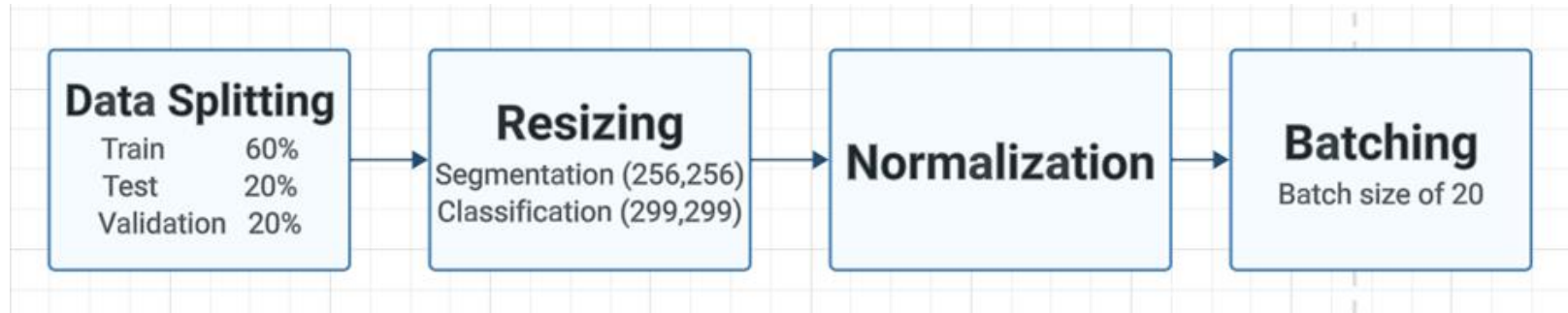
Segmentation [14]

Assigning a class to each pixel

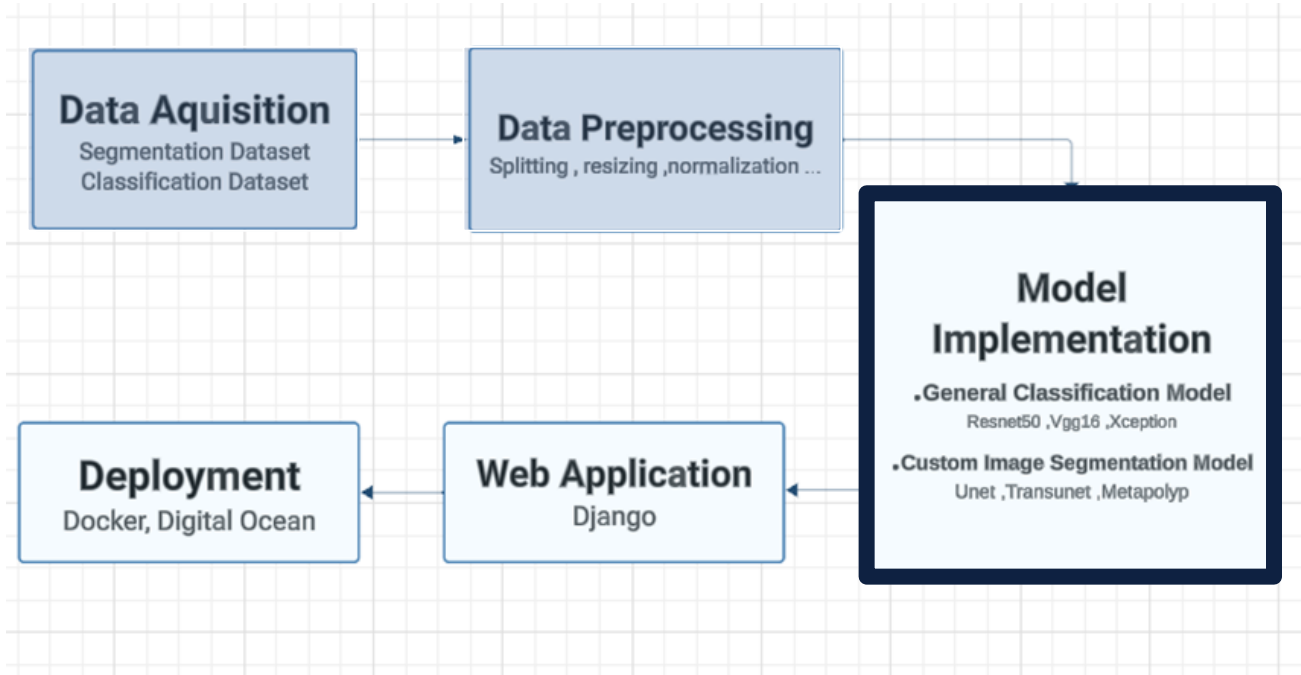
Data Preprocessing



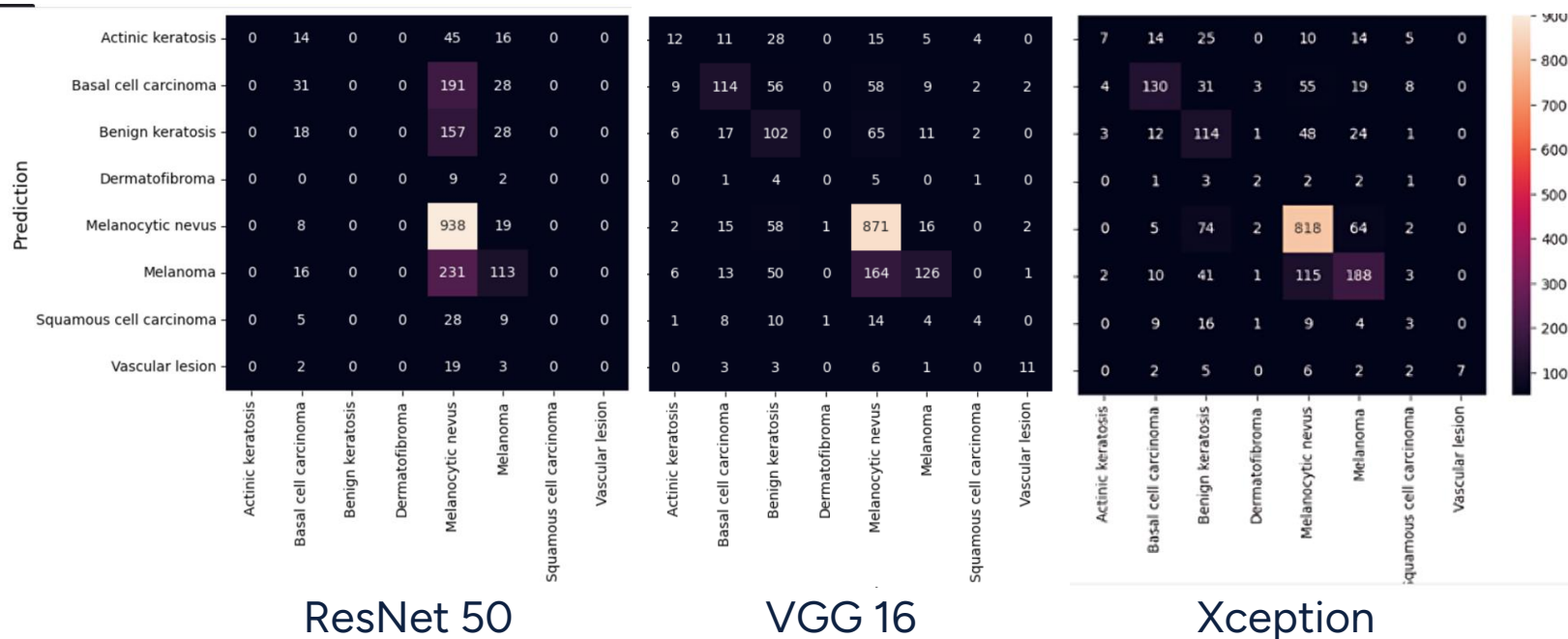
Data Preprocessing



Model Implementation



Classification Models

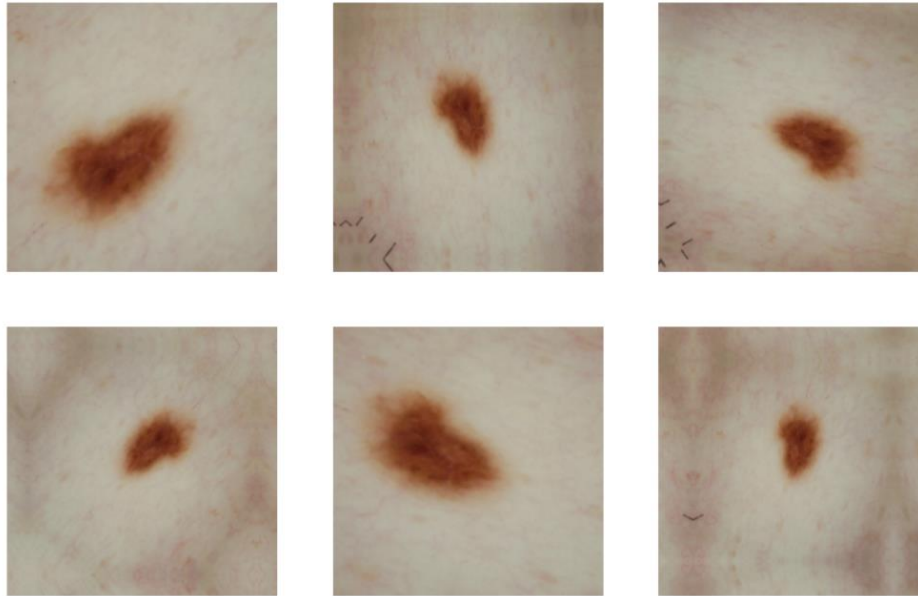


Classification Model

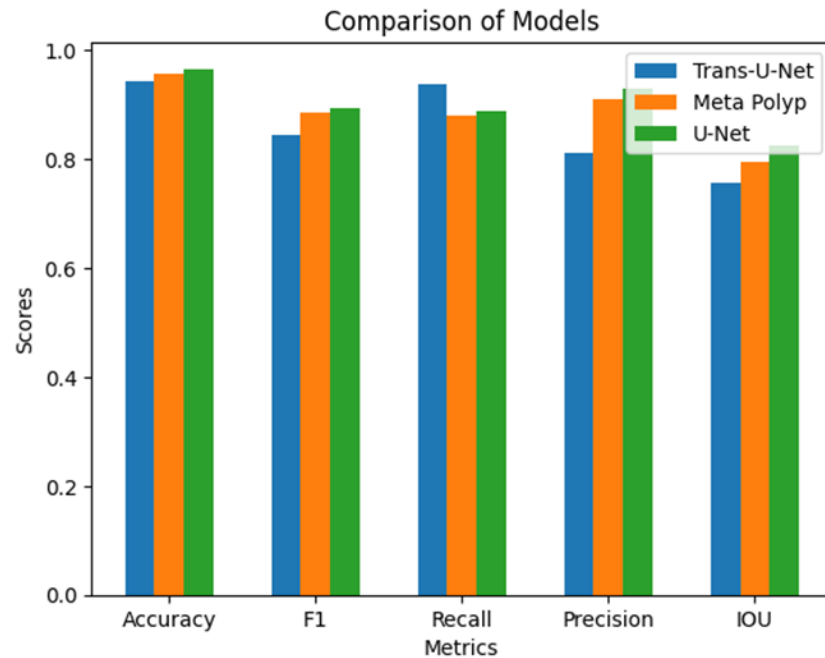
According to the results we selected Xception. We added a dropout layer with a dropout rate of 0.25, dense layer and augmentation layer

| Loss | Categorical Accuracy | Top_2_Accuracy | Top_3_Accuracy |
|------|----------------------|----------------|----------------|
| 33% | 89.5% | 97.3% | 99.3% |

Augmentation layer

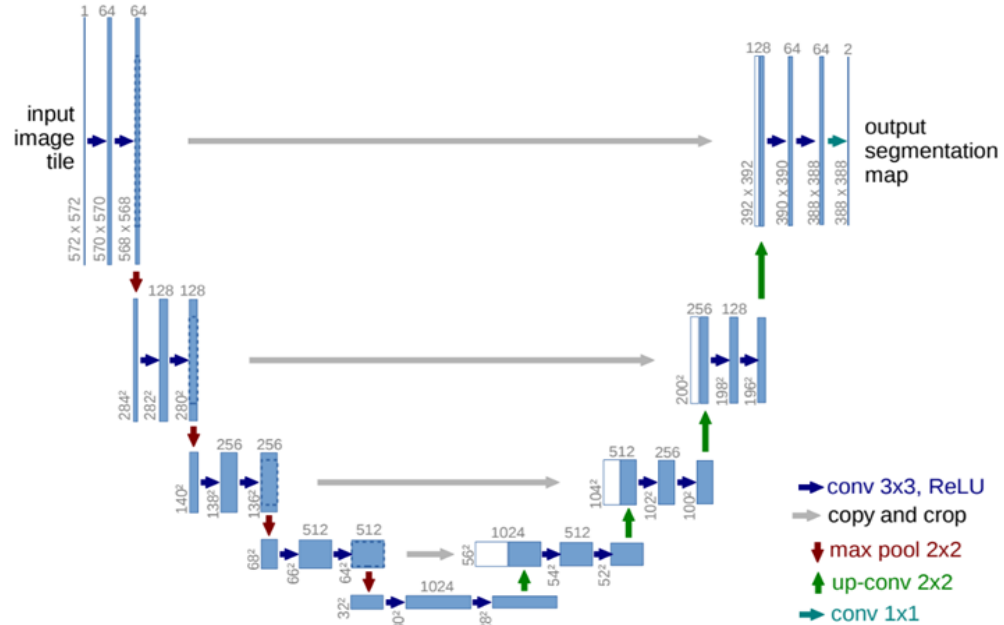


Segmentation Models



Segmentation Models

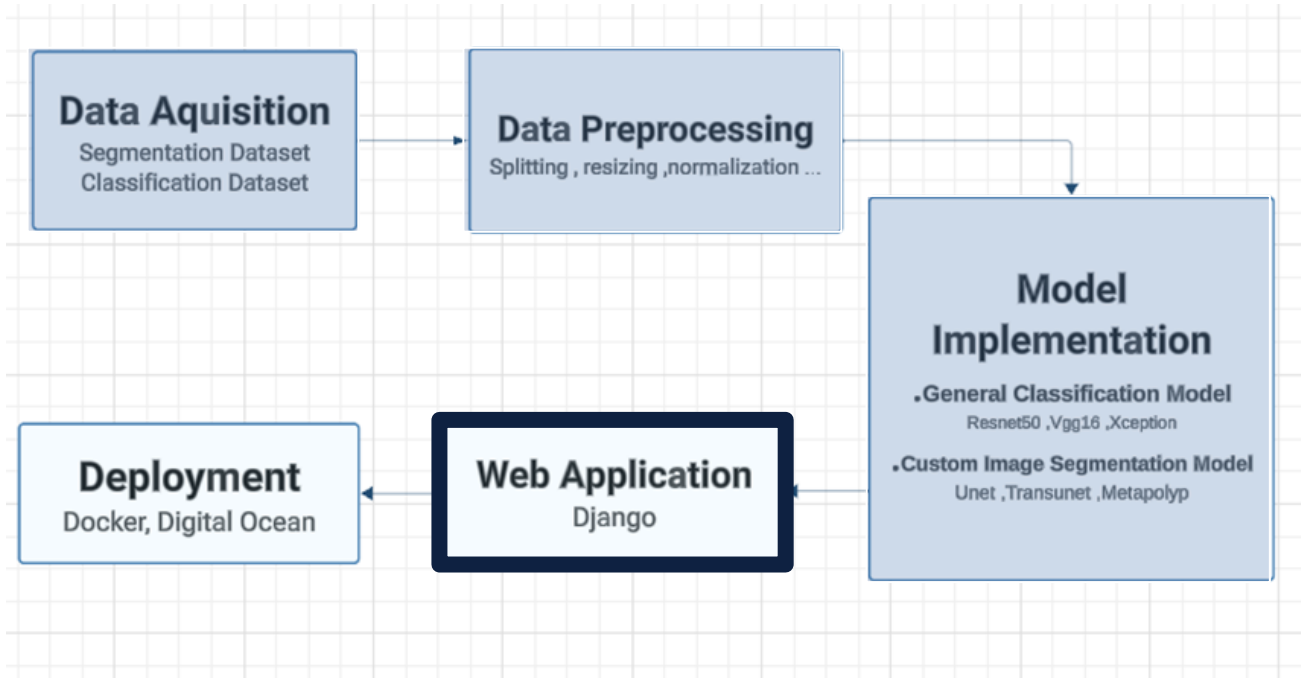
According to the results we selected U-Net. Then we tried to enhance the results so we added two encoder decoder layers



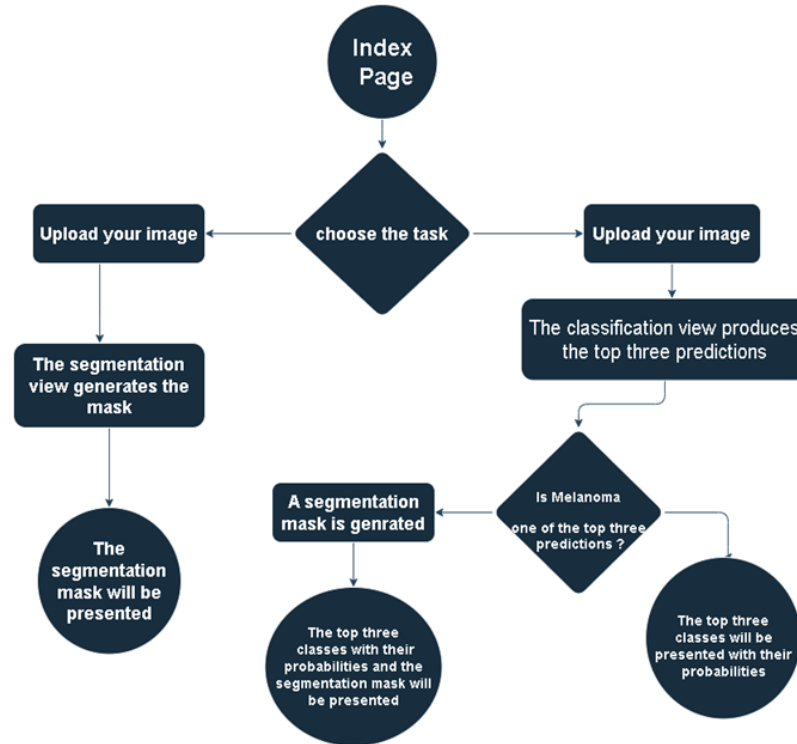
Results of U-Net

| Accuracy | F1 | IOU | Recall | Precision |
|-----------------|-----------|------------|---------------|------------------|
| 0.965 | 0.894 | 0.83 | 0.887 | 0.929 |

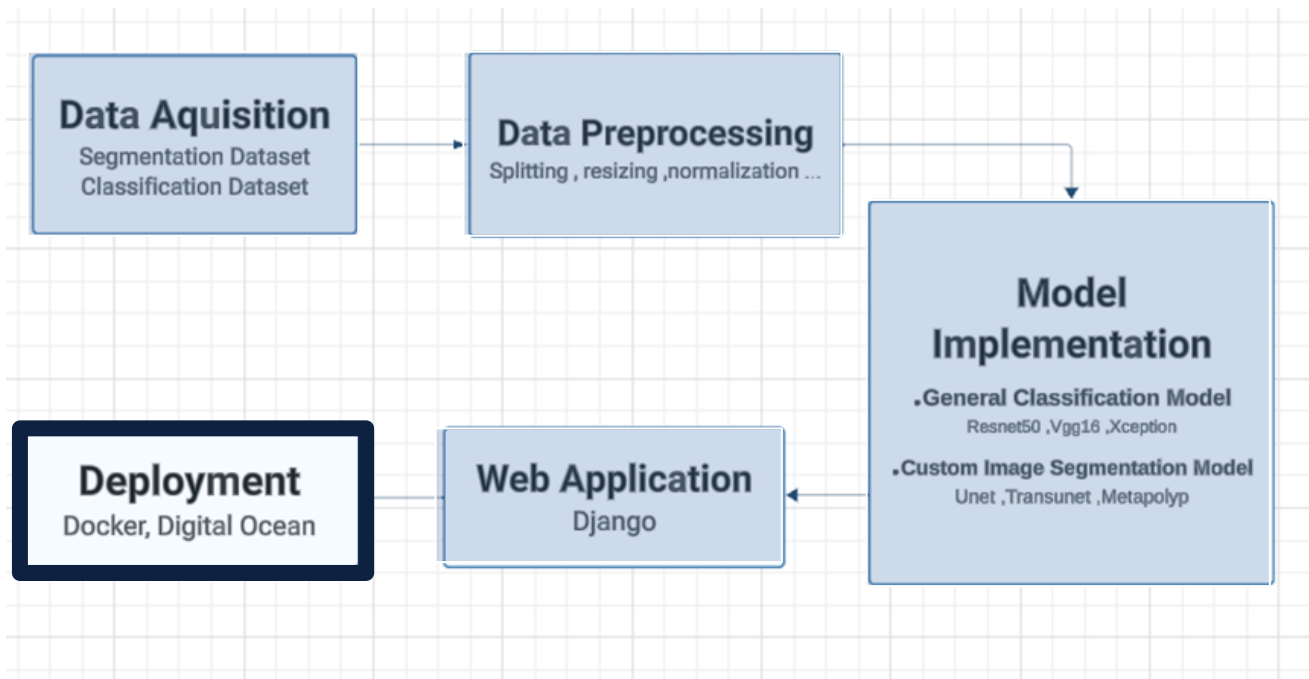
Web Application



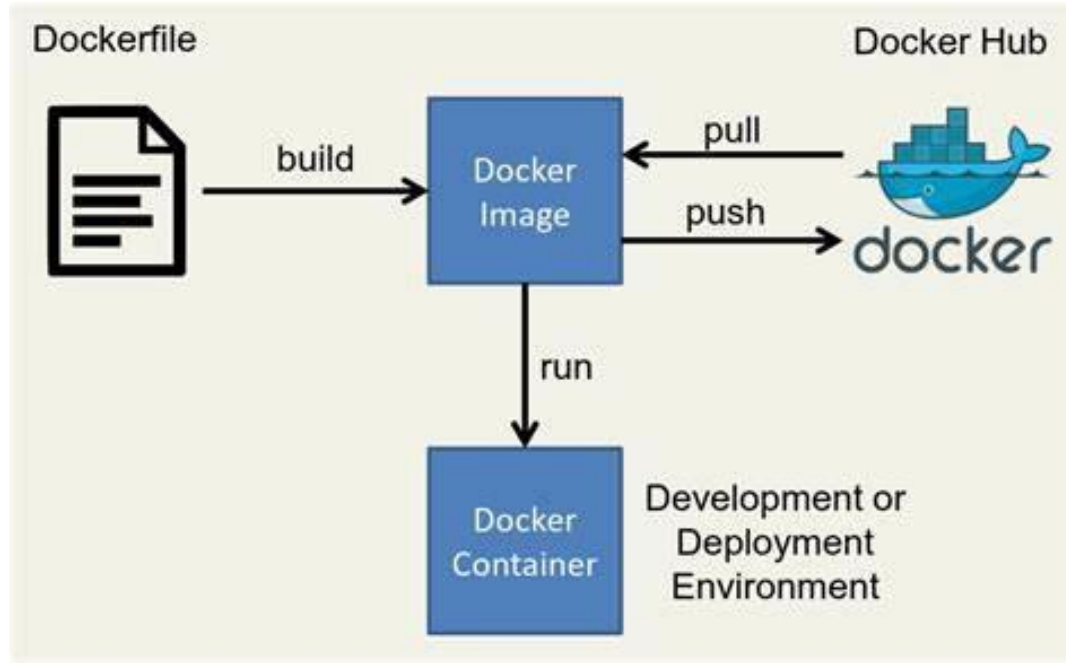
Web Application



Deployment



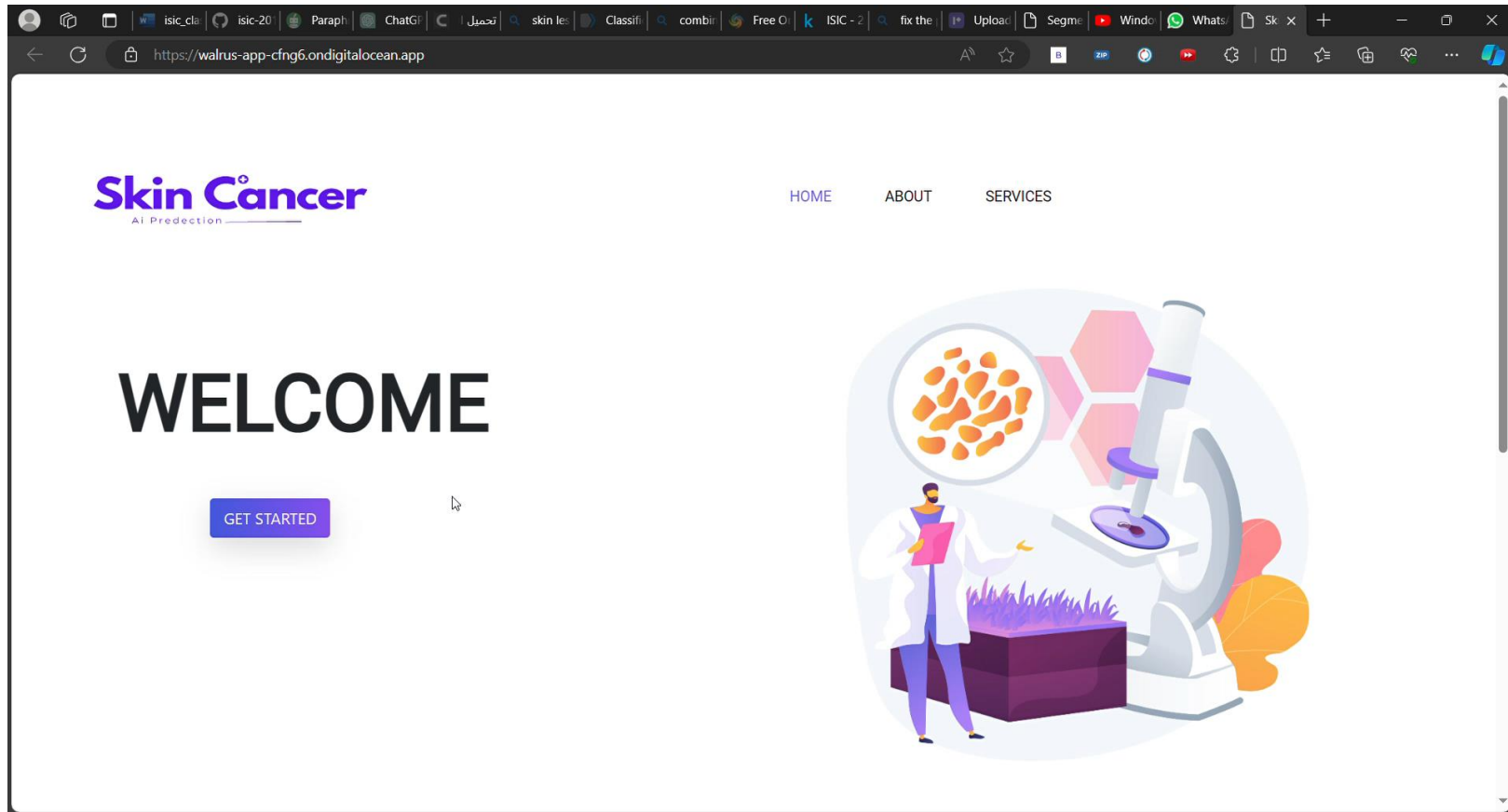
Deployment Cont



Future Work

- "Ask a doctor" Feature — Collaboration with domain experts so users gain the invaluable opportunity to seek advice and validation from healthcare professionals.
- Mobile Application — The development of a mobile application enhanced accessibility.
- Feedback Mechanism — Users provide information on the accuracy of their reports that enable users to contribute to the system's improvement over time.
- Online Database — For securely storing patient records serves a dual purpose. To establish a foundation for sharing information exclusively with dermatologists.

Demo



Thanks!

Do you have any questions?

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