## Detecting Diabetes Retinopathy using Retinal Images

**Upload Retinal Images** 

Choose File 55\_left.jpeg

Analyse Image



## **Analysis Report**

Probability of the input image to have Mild Diabetic Retinopathy: 72.08%

Probability of the input image to have Moderate Diabetic Retinopathy: 7.11%

Probability of the input image to be Normal: 16.30%

Probability of the input image to have Severe Diabetic Retinopathy: 1.93%

127.0.0.1:5000/retino.html

Inference: The image has high evidence for Mild Nonproliferative Diabetic Retinopathy Disease.

Patient Name: (	SakshiDhoni	Choose File Diabetic Rehy_sak.pdf	Result
(			

© Credits : Deep Learning & Deployment Sweta Rani Sahu Swati Priya Smita Prakash

127.0.0.1:5000/retino.html