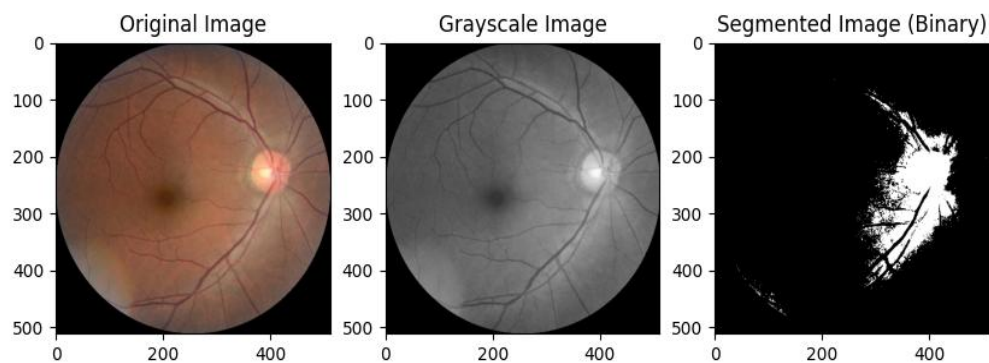
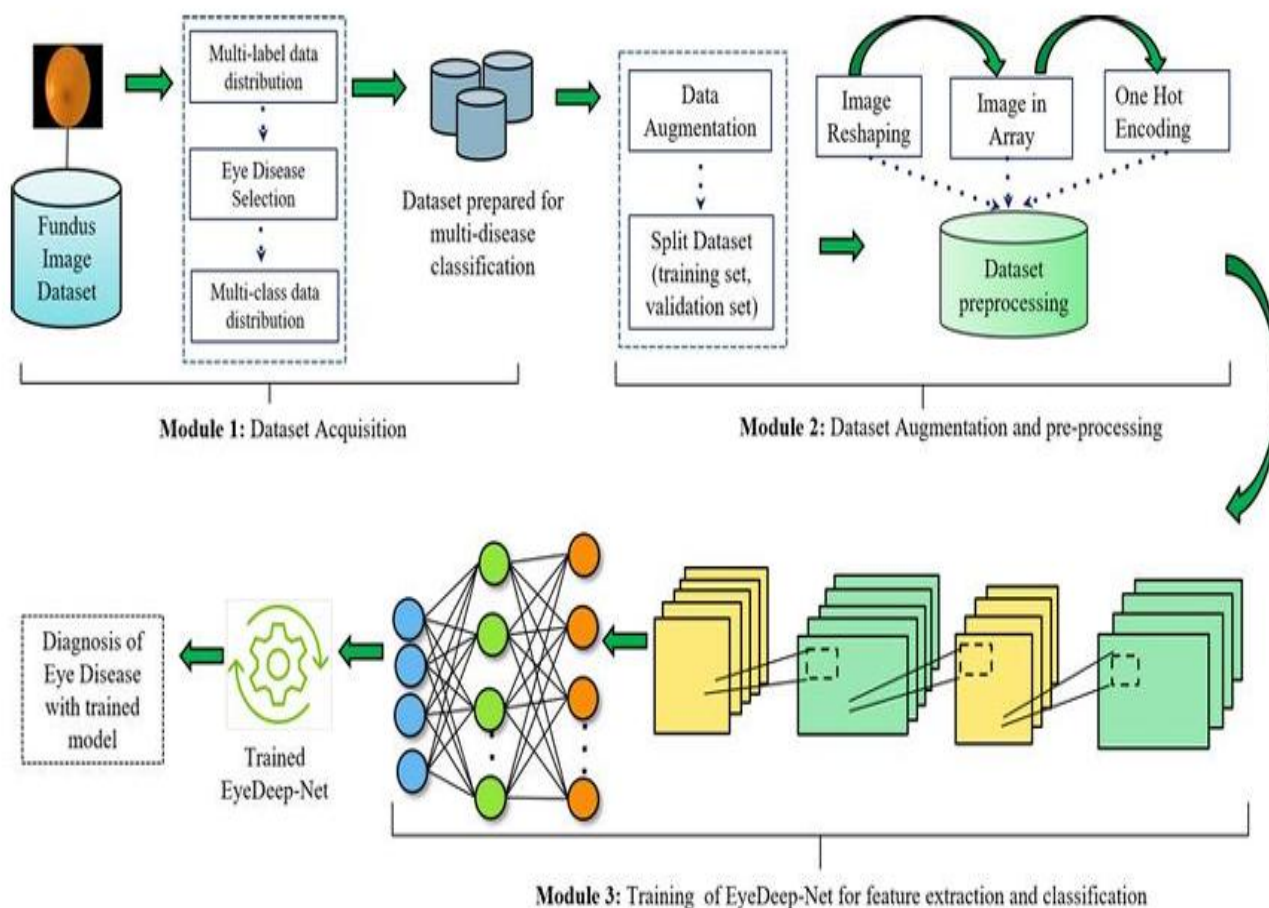


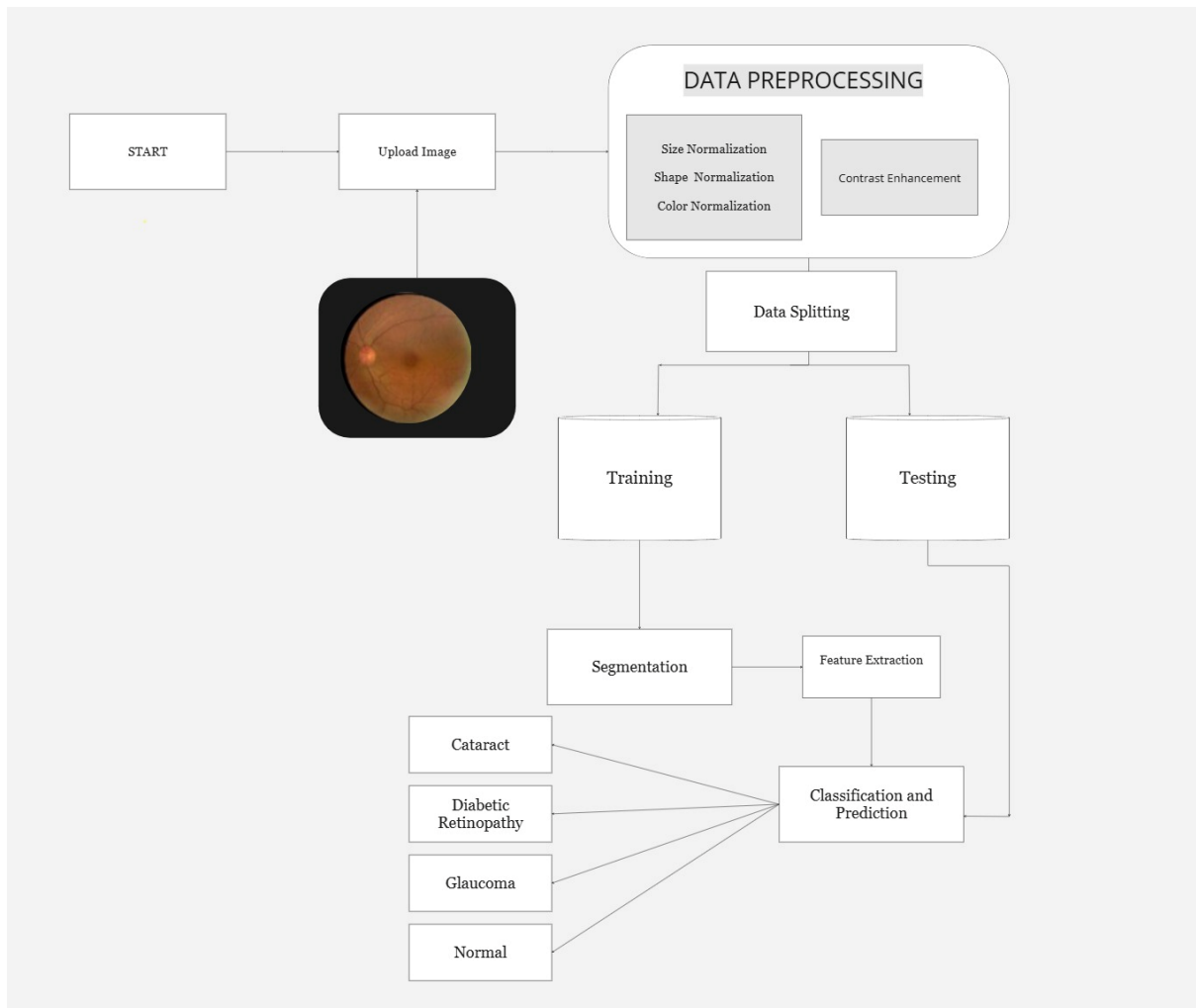
# Screenshots of Outputs



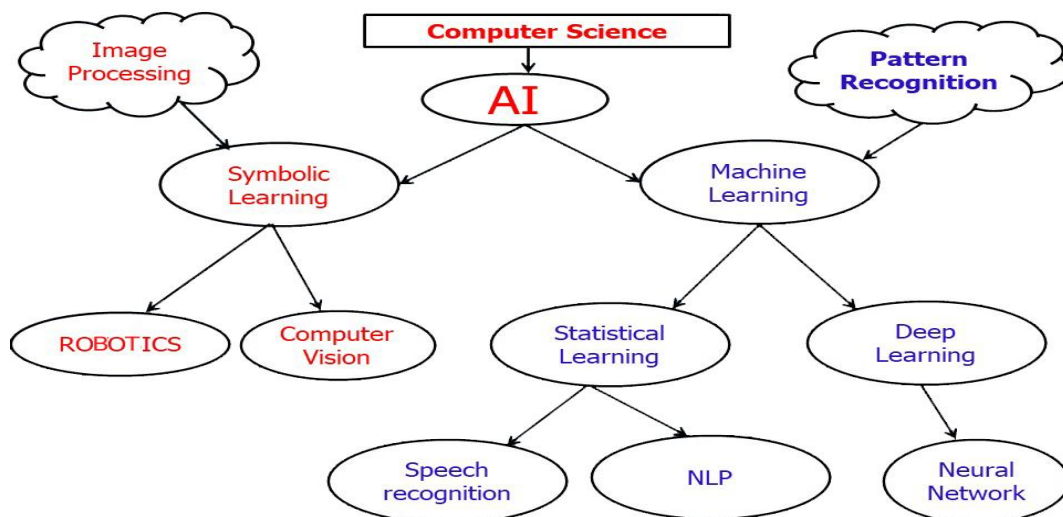
**Fig 1: Image preprocessing, Segmentation & Feature Extraction of an Eye Image**



**Fig 2 : Logic Block Diagram of A.I Eye Disease Analysis**



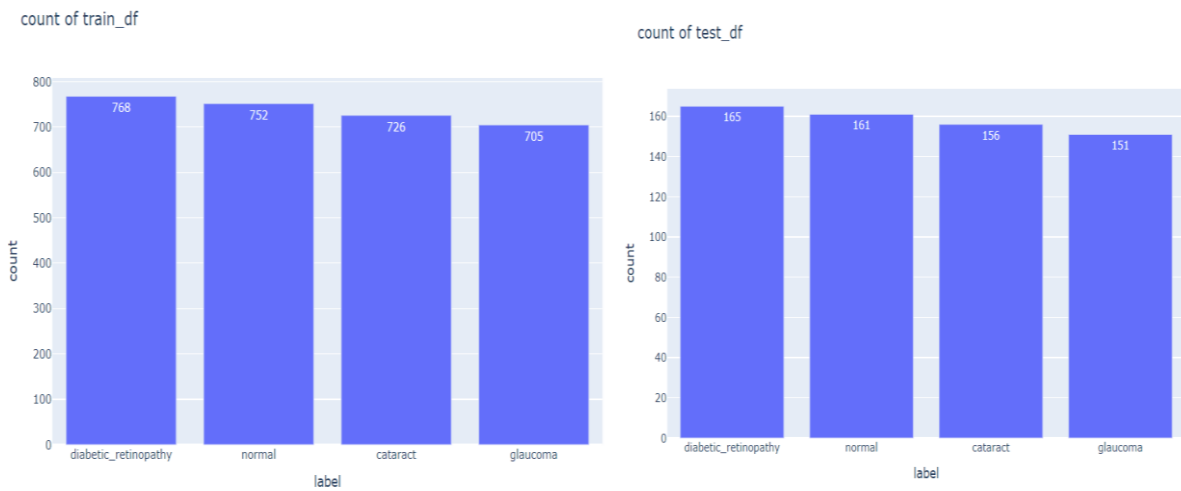
**Fig 3: Flowchart of VisionAI Project**



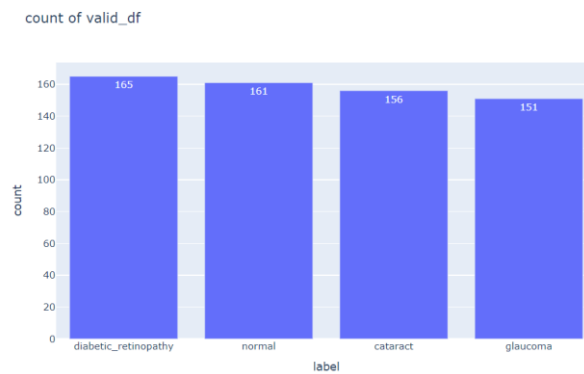
**Fig 4: Block Diagram of A.I**



**Fig 5.1: Model Training & Validation Accuracy**



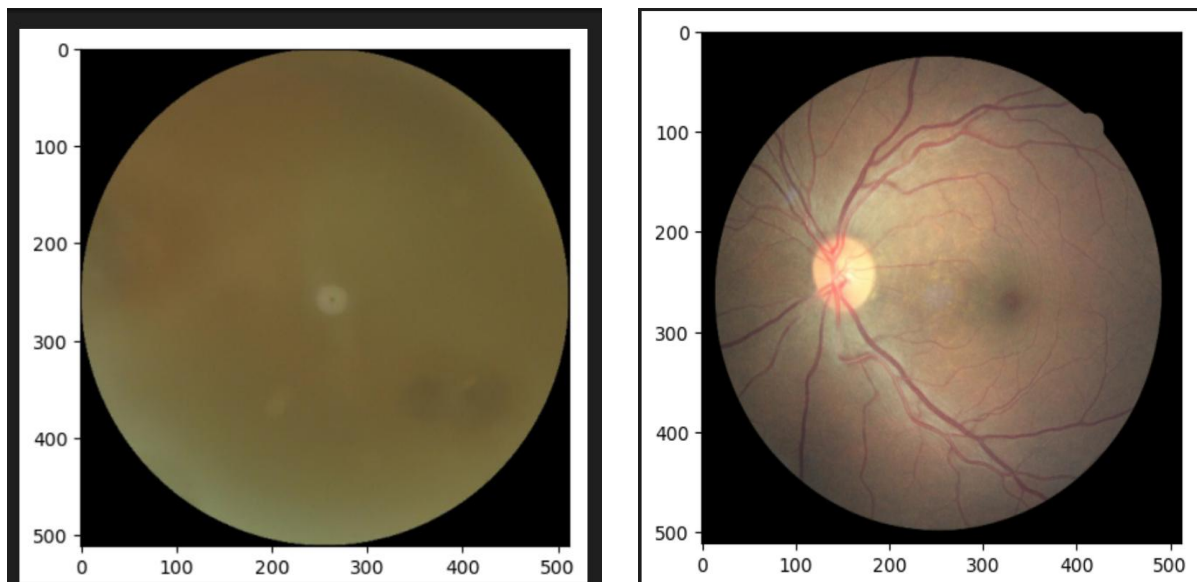
**Fig 5.2: Count of Train & Test Data**



**Fig 5.3: Count of Validation of Data**

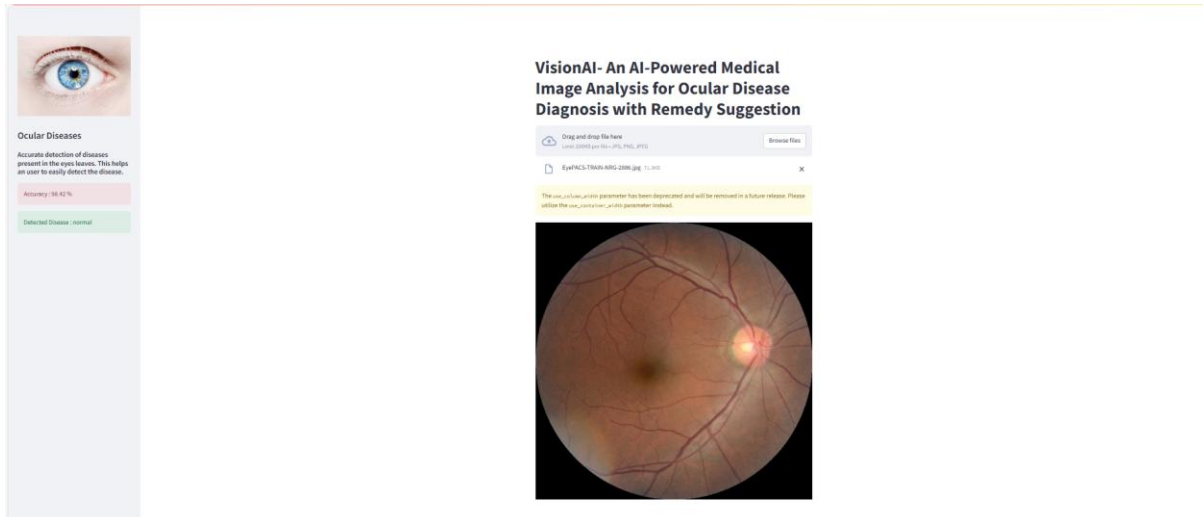
	precision	recall	f1-score	support
cataract	0.88	0.95	0.91	156
diabetic_retinopathy	1.00	0.99	0.99	165
glaucoma	0.85	0.81	0.83	151
normal	0.89	0.86	0.87	161
accuracy			0.91	633
macro avg	0.90	0.90	0.90	633
weighted avg	0.91	0.91	0.90	633

*Fig 5.4: Final Predication of Given Data*

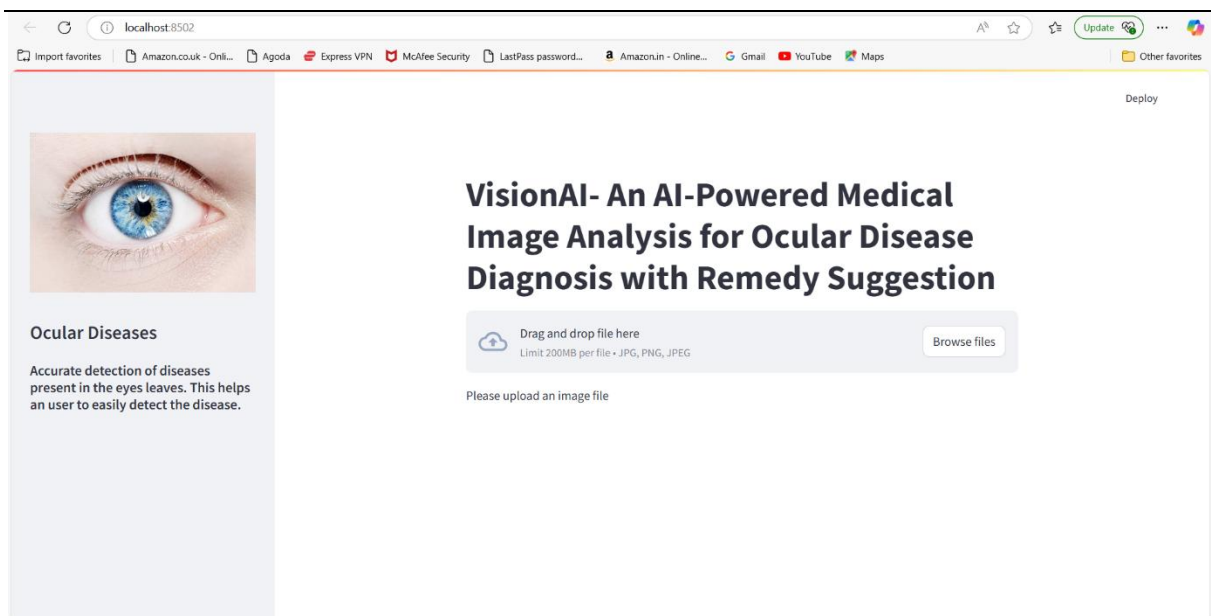


91.88425540924072% Confidence Cataract 99.99504089355469% Confidence diabetic\_retinopathy

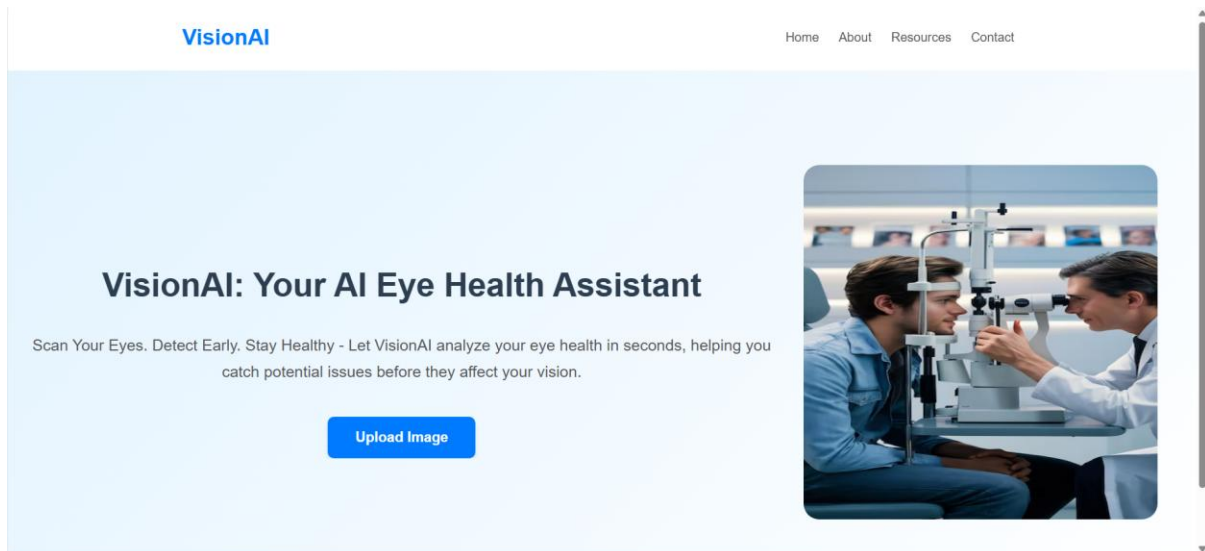
*Fig 5.4: Final Predication of Testing*



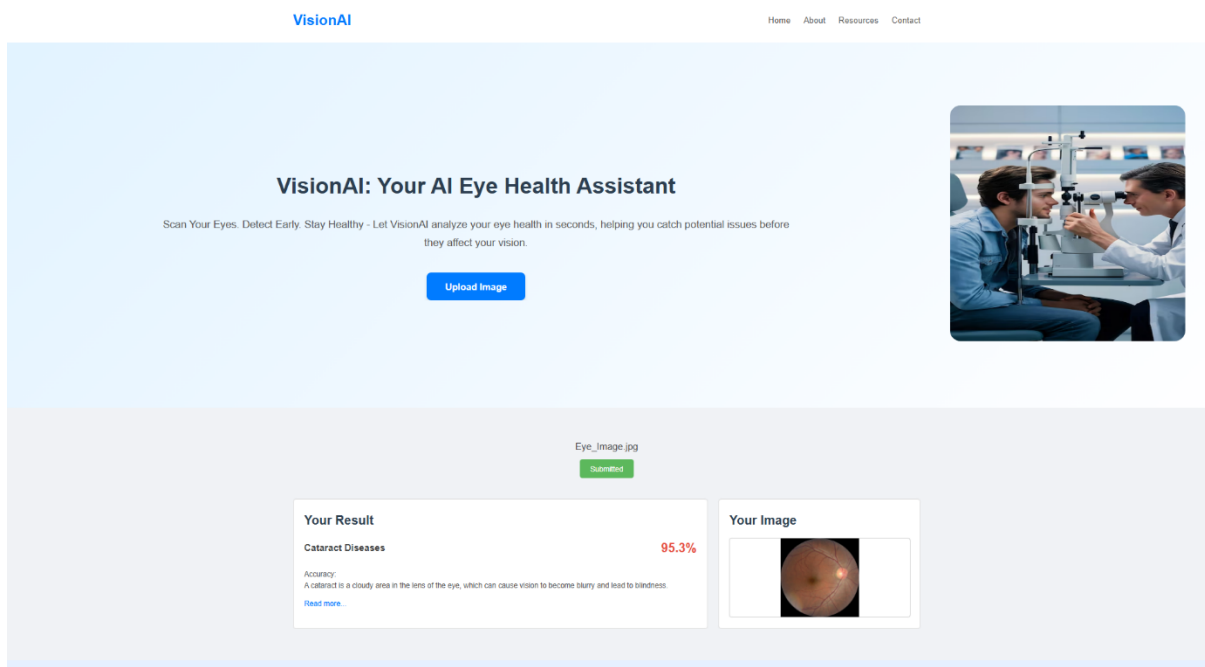
**Fig 6.1: UI or Dashboard by Streamlit of VisionAI**



**Fig 6.2: Predicated eye disease by using of VisionAI in Streamlit**



***Fig 7.1: UI or Dashboard by html, CSS & Java of VisionAI***



***Fig 7.2: Predicated eye disease by using of VisionAI in html, CSS & Java***