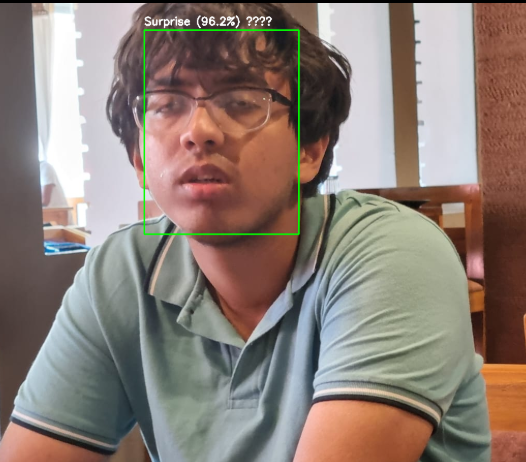
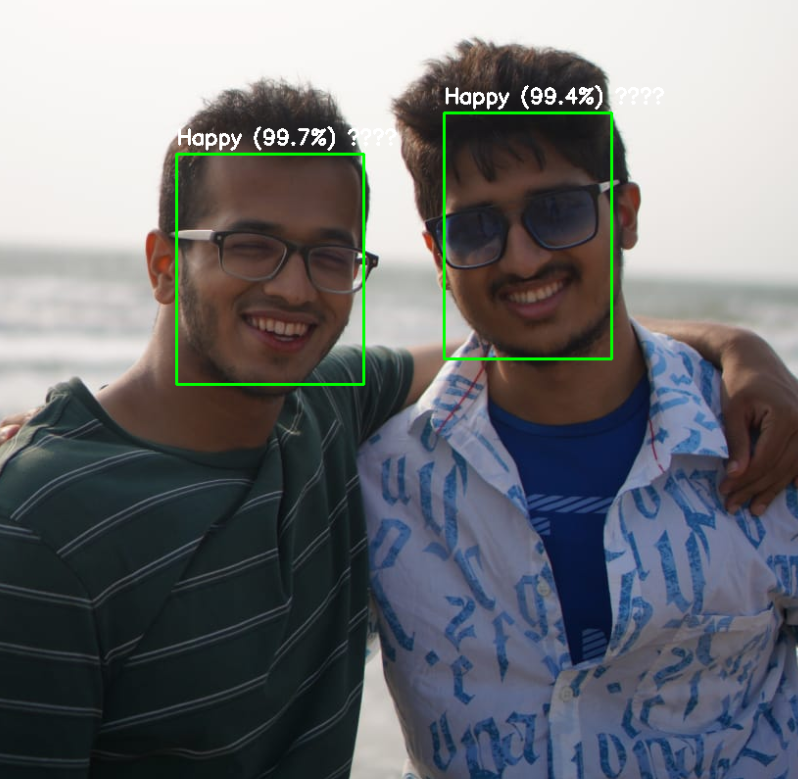
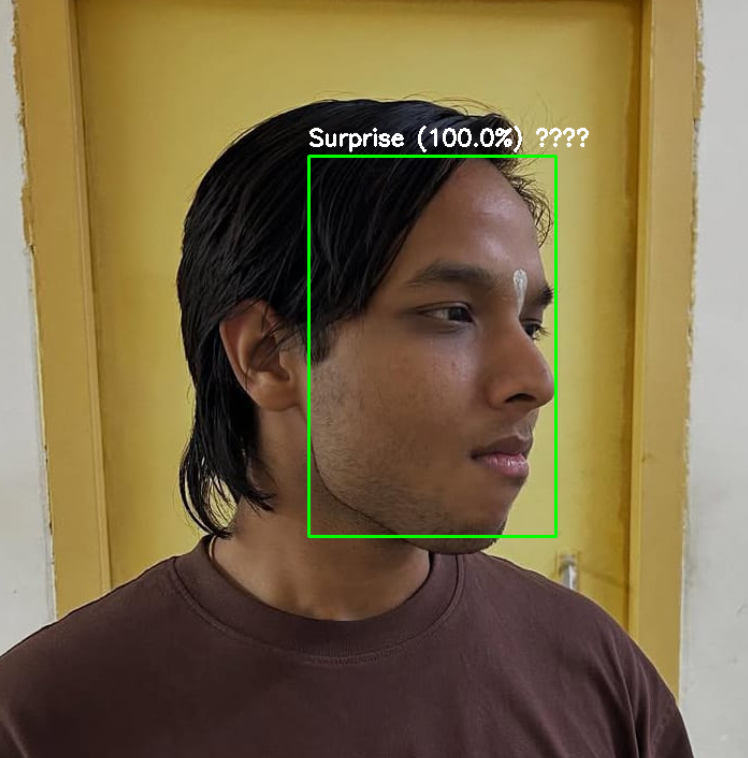
**Results**





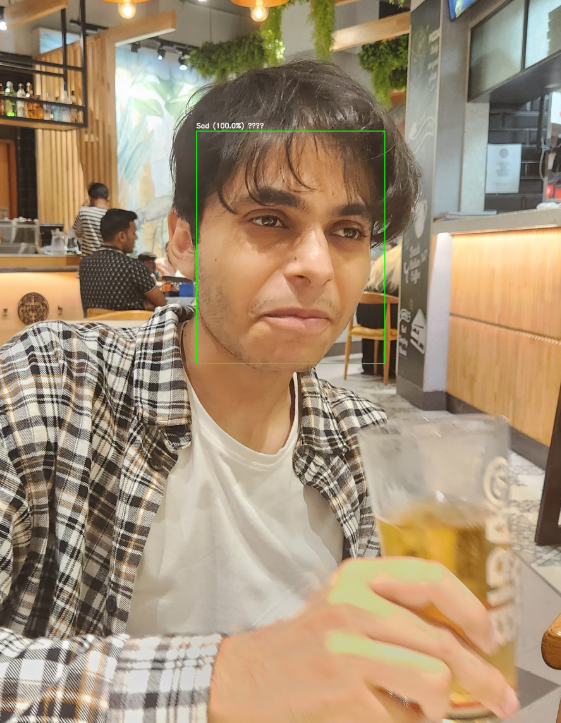


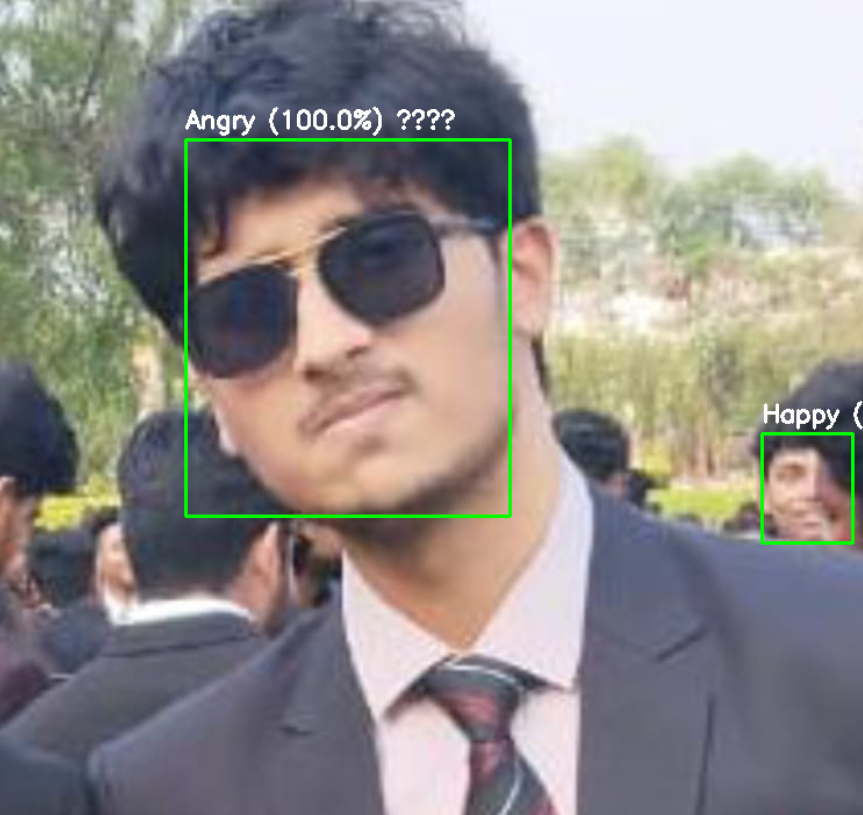






**Not so Accurate** 😂

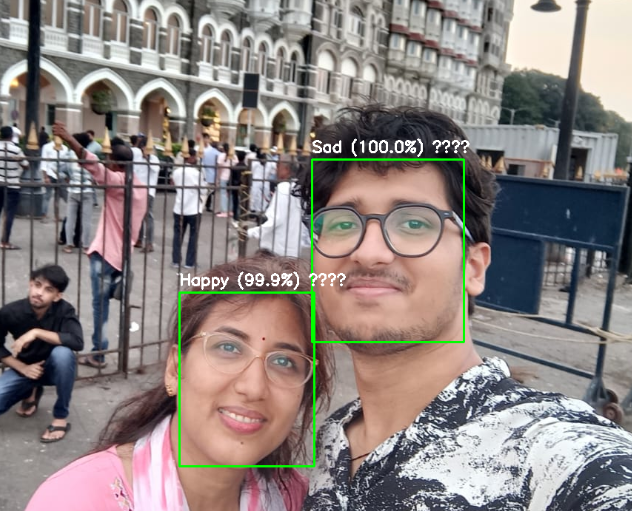




**Perfect**



**50 - 50**





It doesn’t perform well in high bright Lighting Conditions. The Results are pretty satisfactory and can be increased by proper Preprocessing before Input to the Model.

-------------------------------------------------------------X-X-X-X-X-X-X-X--------------------------------------------------