Abstract :-

* When dealing with digital images, metadata—like tags and details—helps us sort and understand them better.
* This project aims to create a smart Image Processing System (IPS) that automatically figures out useful details from digital photos, Further we’ll work on generating HTML and CSS code by using them.
* It uses advanced technology to recognize objects, classify scenes, measure sizes, identify colors, and tell when the photo was taken.
* By training on lots of different photos and using deep machine learning, our IPS tries hard to be accurate and work with any kind of web designing photo.
* The metadata it creates doesn't just label photos; it makes it easier to find and organize large collections of images.
* This abstract tells you about how we made our IPS and why it could make a big difference in image technology.