ABSTRACT:

Our project domain is COMPUTER VISION and sub-domain is GESTURE RECOGNITION. Computer vision acts as a human visual system and can carry on tasks we specify.

During the coronavirus pandemic, people are reluctant to touch anything because of hygiene concerns. So , Hand gesture recognition helps people to connect with machines with no-touch rule. If this technology is used to address common symptoms of patients with the help of doctors database without consulting doctor, then we can practically benefit many patients by minimizing wait time to see a doctor. So that, patients with uncommon symptoms can be addressed quickly.