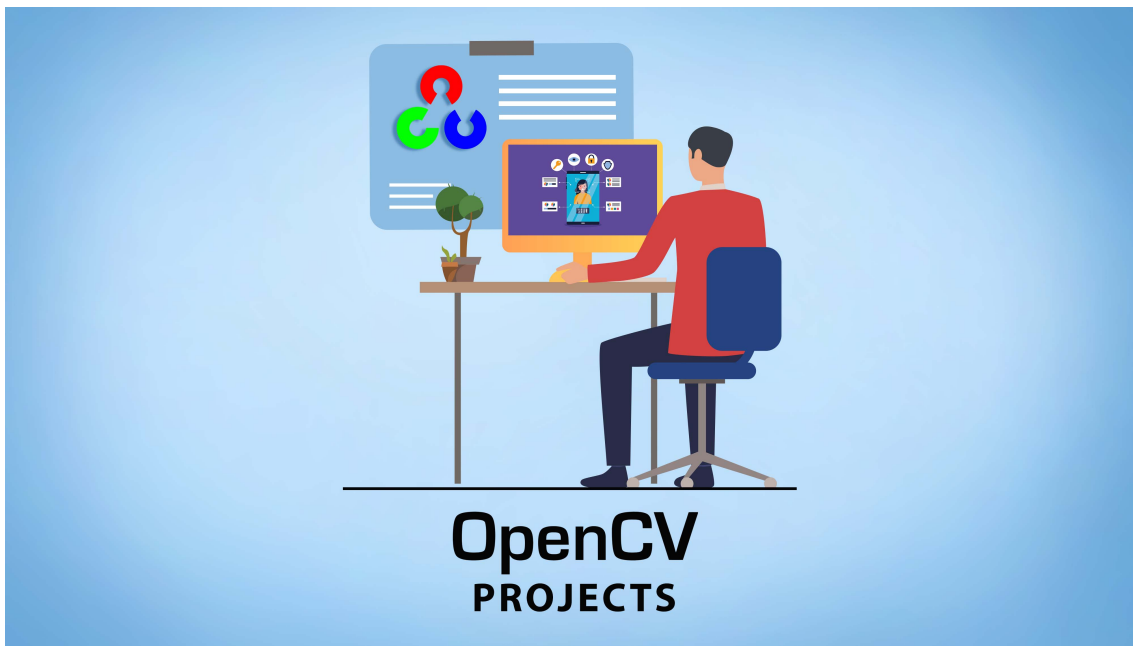


Welcome to ineuron.ai



OpenCV Projects

Description:

This course will provide you with various OpenCV-based exciting projects to improve your skill and creativity. These projects will also inspire you to build computer vision-based projects in real-time.

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Challenges
- # Various projects
- # Quizzes
- # Assignments
- # Downloadable resources

Completion certificate

What we learn:

Develop various projects with OpenCV library and deep learning techniques.

Project presentation skills

Feature Extraction

Requirements:

Prior understanding of OpenCV library.

Prior knowledge and hands-on in Python programming

A system with decent internet connection

Your dedication

Instructor:

Name:

Khushali Shah

Description:

A data scientist having rich experience working with MNCs and start-ups in the field of data science and machine learning. She has expertise in Chatbot development for various domains & been developing professionally for 6+ years with diverse job history. She also had positions in software module development, web app development, functional designs, requirement gathering, client interaction, and server setup/admin & can help everywhere in the stack; she loves wearing multiple hats to an extent. She also believes in enhancing her skills by training and learning new things day by

day.

>Introduction:

>>Overview

>Feature extraction:

>>Project overview

>>Inpainting

>>Haar cascading

>>Corner detection

>>Advance corner detection

>>Feature matching

>>Template matching