

Fake News Detection

Create a data science project that employs Python to identify and classify fake news articles, promoting information accuracy

Detection of Road Lane Lines

Develop a data science project that detects and highlights road lane lines from images or video feeds, aiding autonomous vehicle navigation.

Sentiment Analysis

Analyze text data to discern sentiment, aiding businesses in customer feedback assessment and decision-making.

Chatbot using Python

Develop a Python-based chatbot for customer support and interactive communication, enhancing user engagement and assistance.







GUIDELINES

× + ~

Dear Interns,

Welcome to the 2024 Internship Program! To be eligible for your certificate, complete a minimum of 1 tasks and a maximum of 3 tasks. Keep these important dates in mind:

Submission Form Release: The submission form will be available on January 1. It's your chance to show off your work!

Submission Deadline: You must submit your tasks in the submission form by January 11. Please note that no extensions will be given.

Submission Process:

- Create a screen recording or video showcasing your project.
- Share it on LinkedIn.
- Tag us in your post.
- When the submission form is released, provide the LinkedIn post URL of your project video in the form.

Remember, we're here to support you. If you have questions or need assistance, reach out to us. Make the most of this internship opportunity and let's create something amazing together!

Best regards,

PINNACLE LABS

