

# **Internship Projects & Guidelines**

Key projects and responsibilities for student interns.



**Bharat Intern**



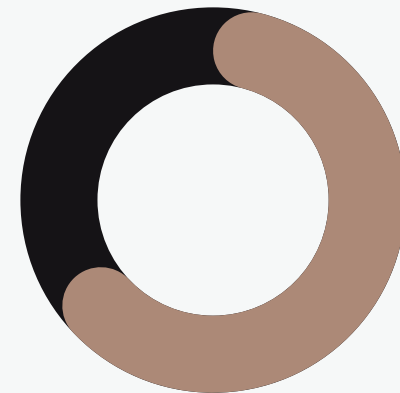


About

# Bharat Intern

We equips college students with essential skills and experience to start strong and succeed. Our internships launch careers, and our YouTube coding tutorials on industry projects support growth. Join us and discover the power of a strong start.

# About the Internship



## Guidance :

This internship includes guidance through our YouTube videos. Check our channel here:

[\*\*Click Here\*\*](#)



## Achievement Certificate :

You'll receive a completion certificate upon finishing the internship.



## Work Opportunities:

Upon receiving your certificate, you'll experience a diverse work environment.



## Basic requirements :

You'll need your own computer with internet access and basic knowledge of the field.

This is an unpaid internship offering valuable experience in your field. It focuses on skill development and practical experience over a set period.

# Eligibility for Certification

You must meet the minimum eligibility criteria to qualify.

## LinkedIn Profile Improvement:



## Criteria for Tasks & Certificate:

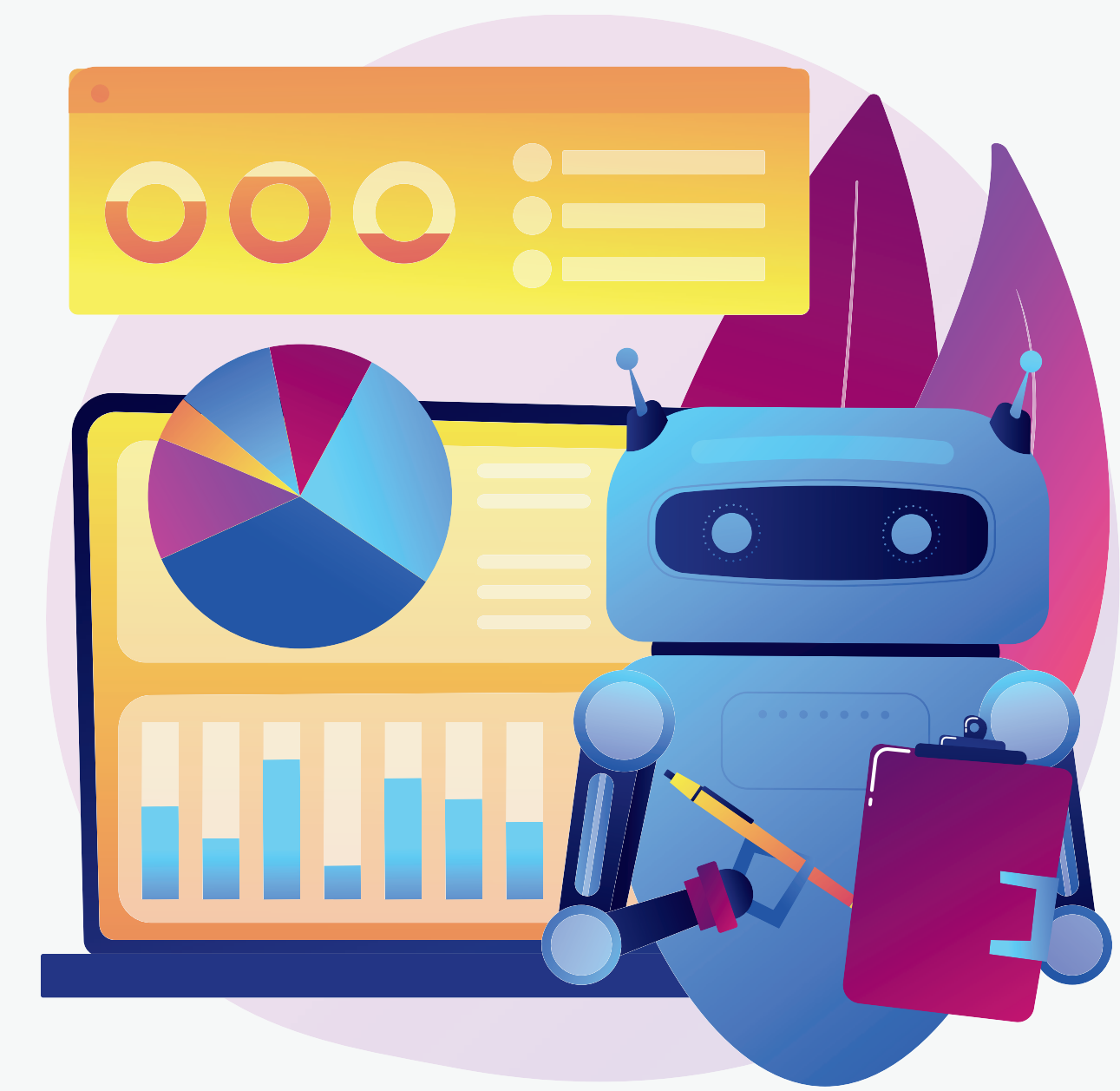


You must complete at least 2 tasks from the assigned list provided in your internship program & pay a small fee to receive the certificate.

# Tasks Overview

Note: Upload your code to your GitHub account. There are 3 tasks, all covered in our YouTube tutorials.

# Machine learning Internship



# House Price Prediction

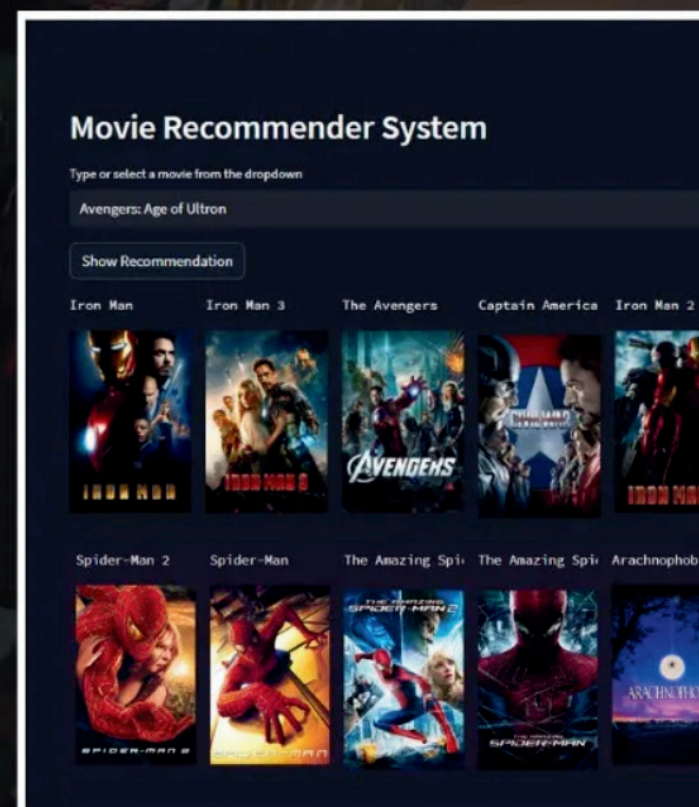
Develop a machine learning model for predicting house prices using Python, scikit-learn, and TensorFlow.

Watch Project Tutorial: [\*\*Click Here\*\*](#)



BHARAT  
INTERN

# MACHINE LEARNING MOVIE RECOMMENDATION SYSTEM



# Movie Recommendations

Build a movie recommendation system using Content based filtering and machine learning techniques in Python.

Watch Project Tutorial: [Click Here](#)

# Iris Classification

Develop a ML Model for classifying iris flowers based on their features using Python, scikit-learn, and TensorFlow.

Watch Project Tutorial: [\*\*Click Here\*\*](#)



# Follow Our Updates



[www.bharatintern.live](http://www.bharatintern.live)



<https://t.me/bharatintern>



[www.linkedin.com/bharat-intern](http://www.linkedin.com/bharat-intern)



[@BharatIntern](http://www.youtube.com/@BharatIntern)

# Thank You

For being part of Bharat Intern  
Virtual Internship Upskilling Campaign



Created by  
**Bharat Intern**