



14364000032237717

Date of Print: Wednesday, Feb 26 2025

## **Internship Offer Letter**

To Whom so ever Concern

## **Durgesh Kumar Pandey**

We are pleased to offer you an internship opportunity at YBI Foundation to enhance your skills with practical knowledge. As part of the internship you will be learning new skills, applying concepts for problem solving, working on real world problems and develop networking. This will helps you to enhance knowledge, practical exposure and get ready for the corporate world.

Your appointment will be governed by the terms and conditions of internship as per Annexure A. By accepting this internship offer, you agree to follow the terms and conditions of internship and perform all assigned tasks to the best of your ability. Please sign the duplicate of this offer with Annexure A, as your acceptance of this internship and forward the same to us at support@ybifoundation.org.

In case of any query please do contact us. All the Best!

Expected Start Date : Wednesday, Feb 26 2025
Internship Domain : Aiml with Data Science

Internship Duration : 3 Months

University/College Name : Sona College of Technology

University/College Roll No.: 1920210001





Scan QR Code
Credential ID: 5DVH6SOA6CD4S
for Offer Letter Verification

www.ybifoundation.org (+91) 9667987711 support@ybifoundation.org

Download Annexure A - https://bit.ly/ybiintern
Self generated for intern



**Corporate Identification Number** U80903DL2020NPL371984

14364000032230450



## **Ybi Foundation**

This is to certify that

**Durgesh Kumar Pandey** 

has self motivation and willingness to learn, engage in day to day tasks and projects with high level of professionalism in

## **AIML with Data Science Internship**

**Specialization in: Artificial Intelligence** 

Period: 3 Months, Completion on: Friday, Jun 06 2025









**Date of Printing:** Friday, Jun 06 2025

Scan QR Code

Check Credential Id for Certificate Verification: WHM29PAQY8I0W

www.ybifoundation.com

(+91) 966 798 7711

support@ybifoundation.com

Self generated by intern