



Internship Offer letter

DEAR STELLA P

We are pleased to offer an internship in **WEB DEVELOPMENT FROM ST JOSEPH COLLEGE OF ENGINEERING, STUDENT** our company **LearnFlu** approved by the **All India Council For Technical Education (AICTE)**. This is an internship and training program. We aim for you to learn more about the domain and gain real industrial knowledge and experience.

As discussed, your internship is scheduled to run from **MAY 2025**

- As an intern, you will not be considered a company employee. Therefore, you will not receive any salary, wages, or other forms of compensation. You will also not be eligible for any employee benefits, including but not limited to health benefits, holiday pay, vacation pay, sick leave, or retirement benefits. Participation in this internship program does not constitute an offer of employment. Successful completion of the internship does not guarantee future employment with Learnflu.


Deepali
HR Manager



This program will provide you with comprehensive mentorship, guiding you from basic to advanced levels in your field of study. You will also have the opportunity to work on a significant project with a leading industry partner.

Upon successful completion of the program, you will receive the following certificates:

1. **Course Completion Certificate** from Learnflu & AICTE.
2. **Internship Completion Certificate** from Learnflu & Co-branded Companies.
3. **Credit Validation Certificate**.

Additionally, you will be added to our Placement Assistance Group to support your career development and job placement efforts.

This letter constitutes the complete understanding between you and Learnflu regarding your internship and supersedes all prior discussions or agreements. Any revisions to this letter must be made through a written agreement signed by both parties.

We look forward to your participation and are excited about the journey ahead. If you have any questions or need further information, feel free to contact us.

Welcome aboard!

Sincerely


Deepa
HR Manager