



# DRONACHARYA Group of Institutions



**Mr. Satyam Pandey**

Roll No :- 17155 | CSE - 2nd Year

*Congratulations!*  
*For Being Selected In*



## Internship Programme

at

# Edunet Foundation under IBM Skills Build Program

**edunet** Internship Offer Letter

Dear Mr. **SATYAM PANDEY**

AICTE Student ID: ST0662b4ed070ed1714114828 Internship ID: INTERNSHIP\_1715245742683c92a64e15 Date: 16 / July / 2024

We would like to congratulate you on being selected for 4-week Internship, leveraging SkillsBuild & IBM Cloud Platform in Emerging Technologies (AI & Cloud). As an intern, you will learn and demonstrate skills that will enhance your employability and your confidence in the subject area.

IBM SkillsBuild is an e-learning platform that helps job seekers gain the foundational skills necessary to prepare for entry-level positions while earning credentials and receiving guidance for industry experts at no cost. The IBM SkillsBuild Internship is brought to you by the Edunet Foundation. We are pleased to offer you an internship for a period of 4 weeks beginning from **9 July 24 to 6 August 24**.

During this internship, you will work in a team and be assigned a mentor who will guide you to identify a solution to the problem and develop it into a project. The internship will be providing the following benefits:

- Access to IBM SkillsBuild e-Learning Platform with industry relevant curated courses on technical and professional skills
- Opportunity to accelerate your learning in project-based, collaborative environments.
- Learners can experience masterclasses led by Subject Matter Experts
- Showcase your skills by solving real-world challenges
- Certification from IBM SkillsBuild Academic and Internship completion certification from Edunet Foundation and AICTE to enhance your value to future employers.

**Timeline and project:**

The structure of the IBM SkillsBuild internship camp is as follows:

Week	Day	Session	Topic
Week 1	Day-1	Virtual Sessions	Internship Orientation + Registration on Academic
	Day-2		Registration on IBM Cloud
	Day-3		Cloud Computing + AI
	Day-4		IBM Cloud (Watson Studio) + Data Analytics
Week 2	Day-1	Virtual Sessions	Model Building (Algorithm Explanation)
	Day-2		Auto AI + Assignment
	Day-3		Project discussion with Case study 1 detail demo (LR)
Week 3	Day-1	Virtual Sessions	NLP/GenAI/LLM models
	Day-2		ChatBOT + Assignment
	Day-3		Advance ChatBot
Week 4	Day-1	Virtual Sessions	Testimonial Explanation / Project with Case study 2 detail demo
	Day-2		Industry Expert Session
	Day-3		Student Presentation

**Criteria for certification:**

- Participation in weekly sessions with mentors is mandatory
- Registration on IBM Academic and IBM Cloud
- Completion of learning plan (at least 2 courses) on IBM SkillsBuild
- Submission of a project presentation required

**Stipend:**  
There will be NO stipend for this internship. If you agree to the above terms of the offer, please indicate acceptance of the offer letter and below undertaking to the undersigned.

*[Signature]*