Labmentix Edtech Pvt. Ltd.

Tel: +91 8080731908 www.labmentix.in

CIN: U85499PN2025PTC238797



Learn | Intern | Grow!

DATE:24/06/2025

Dear Siddhant Kumar,

We are pleased to extend to you an offer for the position of **Web Development Intern** at labmentix . We were impressed by your skills and enthusiasm for Web Development and are excited about the possibility of you joining our team.

Position: Web Development Intern

Date of joining: 01 July 2025

Duration: 02 Months

Benefits:

- · Gain practical experience in Domain.
- Opportunity to work with a supportive and innovative team.
- Access to professional development resources and mentorship.
- Potential for future career opportunities within Labmentix.

We are excited to have you join our team and look forward to your contributions to Labmentix .

Swaraj Phatangade

Founder & CEO







Edunet Foundation - AICTE Internship Offer Letter

Dear Mr./Ms. SIDDHANT KUMAR Date: 2025-07-22

AICTE Student ID: STU67e91f000a6c11743331072 Internship ID: INTERNSHIP 1748937226683eaa0a58abc

We would like to congratulate you on being selected for 4-week Internship, leveraging SkillsBuild & IBM Cloud Platform in Emerging Technologies (Al & 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 14th July 2025 to 6th August 2025.

During this internship, you will work individually 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 program and Edunet Foundation 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			
	Day-1		Internship Orientation			
Week 1	Day-2	Virtual Session	Registration in IBM			
vveek 1	Day-3	Virtual Session	Cloud Computing			
	Day-4		Artificial Intelligence			
	Day-1		Data Analytics			
Week 2	Day-2	Virtual Session	Data Analytics- Hands On			
	Day-3		Data Analytics Cloud EDA			
	Day-1		Chat Bot - Al			
Week 3	Day-2	Virtual Session	Cloud Experiment on Chat Bot			
	Day-3		Explaining Problem Statements in ML			
	Day-1		AI & ML experiments in Cloud			
Week 4	Day-2	Virtual Session	Auto Al Experiment in IBM Cloud			
	Day-3		Final Project Evaluation & Submission			





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.

Sincerely,

Nagesh Singh

Chairman - Edunet Foundation







CERTIFICATE OF COMPLETION

This is to certify that

SIDDHANT KUMAR

Successfully completed a 4-week internship on Foundations of AI

From 10 April 2025 to 10 May 2025, a Microsoft initiative

Implemented by Edunet Foundation

In collaboration with

All India Council for Technical Education (AICTE)

Student ID: STU67e91f000a6c11743331072

Internship ID: INTERNSHIP_174175788467d11dbc1d08d

Institute Name: University College of Engineering and Technology (UCET)

Email ID: siddhantkumar7488@gmail.com

Nagesh Singh Chairman Edunet Foundation





Edunet Foundation - AICTE Internship Offer Letter

Dear Mr./Ms. SIDDHANT KUMAR Date: 2025-07-22

AICTE Student ID: STU67e91f000a6c11743331072 Internship ID: INTERNSHIP 1748937226683eaa0a58abc

We would like to congratulate you on being selected for 4-week Internship, leveraging SkillsBuild & IBM Cloud Platform in Emerging Technologies (Al & 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 14th July 2025 to 6th August 2025.

During this internship, you will work individually 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 program and Edunet Foundation 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			
	Day-1		Internship Orientation			
Week 1	Day-2	Virtual Session	Registration in IBM			
vveek 1	Day-3	Virtual Session	Cloud Computing			
	Day-4		Artificial Intelligence			
	Day-1		Data Analytics			
Week 2	Day-2	Virtual Session	Data Analytics- Hands On			
	Day-3		Data Analytics Cloud EDA			
	Day-1		Chat Bot - Al			
Week 3	Day-2	Virtual Session	Cloud Experiment on Chat Bot			
	Day-3		Explaining Problem Statements in ML			
	Day-1		AI & ML experiments in Cloud			
Week 4	Day-2	Virtual Session	Auto Al Experiment in IBM Cloud			
	Day-3		Final Project Evaluation & Submission			





Internship Offer Letter

Dear Mr./Ms. SIDDHANT KUMAR Date: 2025-04-23

AICTE Student ID: STU67e91f000a6c11743331072

Internship ID: INTERNSHIP_174175788467d11dbc1d08d

We would like to congratulate you on being selected for 4-week Internship Program brought to you by Edunet Foundation, on the **Foundations of Artificial Intelligence**,helping you build a strong base for advanced professional learning and industry-relevant applications. The internship will commence on **10th April 2025**.

During this internship, you will work individually 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:

- Learn and demonstrate AI and Cloud skills to enhance your employability and boost your confidence in emerging technologies
- · Gain access to curated learning content through Microsoft Learn and the LMS Portal
- · Participate in interactive masterclasses led by industry experts
- Work on real-world problem statements with hands-on practice and mentorship
- Earn a Co-branded certificate with the AICTE logo, enhancing your career credentials.

The structure of the MS AINSI internship is as follows:

Week	Торіс
Week-1	Introduction to MS- ANISI, Registration in Microsoft Learn & LMS Portal, what is AI, Machine Learning (ML), and Deep Learning (DL), Real-world applications of AI, Basic concepts: data, features, labels, models, training
Week-2	Supervised Vs Unsupervised, Supervised learning- Classification Hands-On, Different types of Regressions, Supervised learning- Regression Hands-On, what is Unlabeled Data, UnSupervised Learning- Hands-ON
Week-3	What is Gen-Al, Gen Al- Azure Practical Demo, Image Classification- Computer Vision, Azure Custom Vision Practical Demo
Week-4	Introduction to Neural Networks and Deep Learning, Deep Learning - Practical Hands-On, Student Hands-On, Project Demo

Criteria for certification:

- · Participation in weekly sessions with mentors is mandatory
- Registration on MS Learn and Edunet LMS
- · Completion of Courses on LMS
- · 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.

Sincerely, Nagesh Singh

Chairman - Edunet Foundation





Undertaking Agreement

- I, SIDDHANT KUMAR, from University College of Engineering and Technology (UCET) who is undergoing an internship under the Microsoft Internship brought you by Edunet Foundation, do hereby undertake the following:
- I will be present at the weekly sessions conducted virtually, as organized by the mentor and team, to undertake the
 courses assigned to me for the duration of the internship. I will communicate to the mentor and team should there be any
 reason or inability to be present.
- 2. I will communicate regularly with the said mentor on the courses' progress.
- 3. I declare that I will ensure the timely submission of the project and will deliver a presentation within the stipulated time to complete the internship and earn a certificate.
- 4. I will adhere to and maintain the decorum of weekly sessions conducted virtually and will not be involved in any disciplinary practice during the same and abide by ethical standards followed by Edunet Foundation.
- 5. I declare that my internship with Edunet Foundation shall be terminated at any stage on the grounds of:
 - O Absenteeism from masterclasses and mentor-led sessions
 - O Not in touch with mentor or team
 - Not reachable by Edunet Foundation
- 6. I further declare that my internship shall be terminated forthwith at any stage, misbehaviour, inciting hatred, indiscipline, habitual insubordination etc. or on grounds of misconduct etc. as came to the notice of Edunet Foundation.

Name: SIDDHANT KUMAR

Institute: University College of Engineering and Technology (UCET)

AICTE Student ID: STU67e91f000a6c11743331072

Internship ID: INTERNSHIP_174175788467d11dbc1d08d Internship Title: Foundations of Artificial Intelligence Telegram Group Link: https://t.me/+2HLlt6Z8X6FjZmZl Telegram Group Name: MS AI - AICTE - April2025 Student's Gmail ID: siddhantkumar7488@gmail.com



VINOBA BHAVE UNIVERSITY, HAZARIBAG

Result B.TECH , Semester - IV , 2024(Annual)

Roll No. :	UCET-2209160			
Name:	SIDDHANT KUMAR			
College:	UNIVERSITY COLLEGE OF EN	GINEERING & TECHNOLOG	Υ	
Stream:	в.тесн	1200		
Branch :	CSE	Sel		
Subject Name	TA	ст	ESE	Grade
Maths-IV	17	08	39	В
Design & Ana. of Algo.	18	09	55	А
Comp Org. and Arch.	10	05	37	C+
Object Oriented Prog.	14	08	42	В
Discrete Math	16	10	38	В
Env. Sc.	13	09	36	C+
DAA Lab				А
OOPS Lab				B+
Adv. Comm. Skill. Lab	> जीवन सत	गशोधनम्		А
Extra Activity-IV				В
SGPA			7.4	
Result		ı	PASS	

P.K. Maryhi

Controller of
Examinations



विनोबा भावे विश्वविद्यालय, हजारीबाग (झारखण्ड)

VINOBA BHAVE UNIVERSITY, HAZARIBAG, (JHARKHAND)

Statement of marks for the examination of

3rd Semester Examination, 2023

(B.Tech) Regular held in the month of April, 2024.

UCET-2209157 Registration No : BT-2332883/2023 **ROLL NUMBER**

: FAIZ ARFI STUDENT'S NAME

NAME OF THE COLLEGE : UNIVERSITY COLLEGE OF ENGINEERING & TECHNOLOGY (UCET)

BRANCH Computer Science & Engineering

NOBA BHAVE UNIVERSITY HAZARIBAG JHAI SUBJECT NOBA BHAVE UNIVERSITY HAZARIBAG MOBA BHAVE UNIVERSITY HAZARIBAG JHANKH MILI VINOBA BHAVE UNIVERSITY JIAZARIBAG	CREDIT	GRADE JHARKH
NOBA BHAYE UNIVERSITY HAZARIBAG JIMABRHASID VIDORA BHAYE UNIVERSITY HAZARIBAG NOBA BHAYE UNIVERSITY HAZARIBAG J MATHEMATICS-III BHAYE UNIVERSITY HAZARIBAG 1944 SHAYE UNIVERSITY WAZARIBAG JIMABKHAND VINIOBA BHAYE UNIVERSITY HAZARIBAG	BUHARK IAND VINOBA BHAVE UNI BUHARK KAND VINOB 4 BHAVE UNIF BUHARK KAND VINOBA BHAVE UNIF	ERSITY HAZARIBAG JHARKH ERSITY HAZA B+ AG JHARKH ERSITY HAZARIBAG JHARKH
IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINOBA BHAVE UNIVERSITY HAZARIBAC IOBA BHAVE UNIVERSITY HAZARIBAG Basic Electronics have university hazaribac IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINOBA BHAVE UNIVERSITY HAZARIBAC	S JHARK HAND VINOBA BHAVE UNI S JHARK IAND VINOB 3 BHAVE UNI- S JHARKHAND VINOBA BHAVE UNI	ERSITY HAZARIBAG JHARKH ERSITY HAZA C+ AG JHARKH ERSITY HAZARIBAG JHARKH
OBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINOBA BHAVE UNIVERSITY HAZARIBAG OBA BHAVE UNIVERSITY HA Data Structures and Algorithms VERSITY HAZARIBAG OBA BHAVE UNIVERSITY HAZARIBAG	S JHARK IAND VINOBA SHAVE UN B JHARK IAND VINOBA SHAVE UNI B JHARK IAND VINOBA BHAVE UNI	ersity hazaribag jharkh Ersity hazaribag jharkh Ersity haza Bt ag jharkh
OBA BHAVE UNIVERSITY HAZARIBAG IHARKHANG VINORA BHAVE UNIVERSITY WAZARIBAG OBA BHAVE UNIVERSITY HAZARIBA Digital Logic Design ave	3 JHARK IAND VINOBA BHAVE UNI 3 JHARK HAND VINOB/ 3 JHAVE UNI	ERSITY HAZARIBAG JHARKH ERSITY HAZARIBAG JHARKH ERSITY HAZAR B IAG JHARKH
IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINGBA P IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINC IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINC	IAND VINOBA BHAVE UND IAND VINOBAS HAVE UND ND VINOBA BHAVE UND	ERSITY HAZARIBAG JHARKE ERSITY HAZAF A TAG JHARKE ERSITY HAZARIBAG JHARKE
OBA BHAVE UNIVERSITY HAZARIBAG JHARRHAND VI OBA BHAVE UNIVERSITY HAZARIBAG JHAR BIOLOGY OBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND	D VINOBA BRAVE UNI- VINOBA BRAVE UNI-	ERSI, Y HAZARIBAG JHARKE ERSITY HAZA CZAG JHARKE ERSITY HAZAKIBAG JHARKE
IOBA BHAVE UNIVERSITY HAZARIBAG HARKHAND IOBA BHAVE UNIVERSITY HAZARIBAC Electronics Lab	INOBA BHAVE UNIT	ERSITY HAZARIDAS JHARKE ERSITY HAZARIDAG JHARKE ERSITY HAZARIDAG JHARKE
OBA BHAVE UNIVERSITY HAZARIBAG JHADS & A Lab	AND SVAHE ABON	ERSITY HAZARIBAG JHARKI ERSITY HAZARIBAG JHARKI ERSITY HAZA A TAG JHARKI
OBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND OBA BHAVE UNIVERSITY HAZARIBAC Comm. Skill Lab OBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND	INOBA BHAVE UNIV	ERSITY HAZARIBAG JHARKI ERSITY HAZA A+AG JHARKI
IODA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VA IOBA BHAVE UNIVERSITY HAZARIBAG JHAR EAA-III IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINO	VINOBA BHAVE UNI O VINOBA BHAVE UNI NO VINOBA BHAVE UNI	ERSTTY HAZARIBAG JHARRI ERSTY HAZABGAG JHARRI ERSTY HAZABGAG JHARRI ERSTY HAZABGAG JHARRI
IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINOB IOBA BHAVE UNIVERSITY HAZARIBAG JH INTERNSHIP 'OBA IOBA BHAVE UNIVERSITY HAZARIBAG JHARKHAND VINOBA BHA	K HAND VINOBA BHAVE UNIV ARK HAND VINOBA BHAVE UNIV	ERSITY HAZARIBAG JHARKI ERSITY HAZABBAG JHARKI ERSITY HAZARIBAG JHARKI
OBA BHAVE UNIVERSITY HAZARIBAG JHARSGPA VINOBA BHAVE UNIVERSITY HAZARIBAG HARSGPA VINOBA BHAVE UNIVERSITY HAZARIBAG HARMINA MARANINA AND A SHAVE UNIVERSITY HAZARIBAG HARMINA	G JHARK HAND VINO BHAVE UND	ERSITY HAZAF 8 1AG JHARKI
OBA BHAVE UNIVERSITY HAZARIBAG JHA RESULT JOBA BHAVE UNIVERSITY HAZARIBAG JHARKA	BHAVE UNIV	ERSITY HAPASS JHARKI

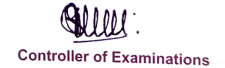
S.G.P.A.

VINOBA BHAVE UNIVER REMAI	ABIBAG JHARKHAND VINOBA BH KKSBAG JHARKHAND VINOBA BH
Grade Foint	% of marks obtained
VINCA+BHAVE UNIV10 SITY HAZ	RIB 90% and above OBA BH
VINCAA BHAVE UNIV GRSITY HAZ	RIBA 80% to 89% VINOBA BH
VINOB+ BHAVE UNIV 8 RSITY HAZ	RIBA 70% to 79% VINOBA BH
VINCBA BHAVE UNIVITASITY HAZ	RIBA 60% to 69% VINOBA BI
VINCE+ BHAZE UNIVERSITY HAZ	RIBA 50% to 59%/INOBA BI
VINCEA BHAVE UNIVERSITY HAZ	ківа 35% to 49% нова вн
VINOIFA BHAVE UNIVIOSITY HAZ	ARIBAG JH <35% ND VINOBA BH

Sum of Semester (Course Credit x Grade Point) all Courses

Sum of Semester (Course Credit)

Date of Publication of Result: 28/08/2024



SL.NO.: 23452826

M.1 TH ST. \$. 12010 S.No. 10 E 72010

0820521



रजि. नं. Regn.No. P119/58114/0102

केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION

अंक विवरणिका सह प्रमाण पत्र MARKS STATEMENT CUM CERTIFICATE

माध्यमिक विद्यालय परीक्षा, 2019 ALL INDIA SECONDARY SCHOOL EXAMINATION, 2019



यह प्रमाणित किया जाता है कि This is to certify that SIDDHANT KUMAR अनुक्रमांक Roll No. 7286920

माता का नाम Mother's Name SUNITA DEVI

पिता/संरक्षक का नाम Father's / Guardian's Name ASHOK SAW

जन्म तिथि Date of Birth 01-01-2004 1ST JANUARY TWO THOUSAND FOUR

58114- CAMPION BASIC ACADEMY ICHAK HAZARIBAGH JH

की शैक्षणिक उपलब्धियां निम्नानुसार हैं has achieved Scholastic Achievements as under:

विषय कोड SUB. CODE			प्रामांक MARKS OBTAINED					
	विषय SUBJECT	लिखित THEORY	SII, PR.	योग TOTAL	योग (शब्दों में) TOTAL (IN WORDS)	स्थितीय ग्रेड POSITIONAL GRADE		
002	HINDI COURSE-A	053	019	072	SEVENTY TWO	C1		
101	ENGLISH COMM.	056	019	075	SEVENTY FIVE	C1		
041	MATHEMATICS	048	018	066	SIXTY SIX	B2		
086	SCIENCE	041	019	060	SIXTY	C1		
087	SOCIAL SCIENCE	055	019	074	SEVENTY FOUR	B2		
	ADDITIONAL SUBJECT							
402	INFO TECHNOLOGY	022	047	069	SIXTY NINE	C2		

संक्षिप्तयों का अर्थ : Abbreviations

AB : अनुपश्चित Absent आं.मृ. : आंतरिक मृल्यांकन I A : Internal Assessment ग्रा./PR. : प्राचीमिक/Practical

दिल्ली Delhi

दिनांक Dated : 06-05-2019

परिणाम Result PASS

परीक्षा नियंत्रक

Controller of Examinations

षह-रीशिक उपलब्धियां : सह-रीशिक एवप अनुशासन शेत्र में देडिंग विद्यालय द्वारा अपने स्तर पर श्रोडं द्वारा जारी प्रारूपनुसार प्रदात की जाती है। Co-Scholastic achievements : Grading for Co-Scholastic and Discipline area is being issued by the school as per format prescribed by the Board.





MARKS STATEMENT

SIDDHANT KUMAR

Reg. No.: 19502120038 of GOVERNMENT POLYTECHNIC, KHUTRI, BOKARO has obtained the following marks in the 6TH SEM - DIPLOMA IN MECHANICAL ENGINEERING EXAMINATION-2022, held in the month of JUNE-2022 :-

OF THE CURIECT	FU	FULL MARKS		PASS MARKS		MARKS OBTAINED		
NAME OF THE SUBJECT	EXT	INT	TOTAL	EXT	PAPER	EXT	INT	TOTAL
								- 15
THEORY PAPERS	80	20	100	26	40	39	10	49
6011 INDUSTRIAL ENGINEERING & MANAGEMENT	80	20	100	26	40	61	13	74
MEC6041 DESIGN OF MACHINE ELEMENTS	80	20	100	26	40	63	16	79
MEC6051 INDUSTRIAL FLUID POWER	80	20	100	26	40	57	17	74
MECCOSI MEASUREMENTS & AUTOMATION	80	_	100	26	40	47	17	64
MEC610] ELECTIVE II - ALT. SOURCE OF ENERGY	180	20	500					340
THEORY TOTAL			000					
PRACTICAL PAPERS	40	10	50	T-	20	35	8	43
MECG111 INDUSTRIAL FLUID POWER LAB		_	50	-	20	34	7	41
[MEC612] MEASUREMENTS & AUTOMATION LAB	40	10	100					84
PRACTICAL TOTAL		_	100					
SESSIONAL PAPERS	120	20	50	Τ-	25	23	15	38
MECS 131 DESIGN OF MACHINE ELEMENTS LAB	30	_	50	-	25	26	16	42
[MEC617] ELECTIVE II - ALT. SOURCE ENERGY LAB	30	+-	50	-	25	27	16	43
[603] PROJECT WORK	30	-		+-	25	26	16	42
[602] PROFESSIONAL PRACTICES	30	120	200					165
SESSIONAL TOTAL			-					589
GRAND TOTAL			800					

Classification/Grading :-

FIRST CLASS DISTINCTION : 75 % & ABOVE

FIRST CLASS

: 60 % & ABOVE

SECOND CLASS

: 45 % & ABOVE

GRAND TOTAL	PERCENTAGE	MARKS O	MARKS OBTAINED			
800	73.63%	589				
	FIRST CLAS	s				
Vth SEMESTER	800	84.50%	676			
AGGREGATE MARKS	1600	79.06%	1265			
CLASS AWARDED	FIRST CLASS WITH DISTINCTION					