## **UNOFFICIAL University at Buffalo Transcript**

Name: Dandapat, Kritarth Student ID: 5050-2318

Term Honor:

Dean's List

Date Issued: 05/04/2025

Date Issued:	05/04/2025	Fall 2024									
Beginning of UNDERGRADUATE Record Fall 2023						Program: Plan: Minor:	lan: Computer Science				
Program: Plan:	Engnr & Appl Sci Bachelor Computer Science		Formed	Crada	Dointo	Course CSE 220LLB CSE 250LR	<u>Description</u> Systems Programming Data Structures	Attempted 4.000 4.000	Earned 4.000 4.000	<u>Grade</u> A A	Points 16.000 16.000
Course CSE 115LLR CSE 199SR Course Topic:	Description Computer Science I UB Seminar Internet, Computing, & Soc	Attempted 4.000 3.000	Earned 4.000 3.000	<u>Grade</u> A A	Points 16.000 12.000	CSE 499TUT MTH 309LR PHY 117LR	Independent Study Intro Linear Algebra Gen Phys Hon 1	2.000 4.000 4.000	2.000 4.000 4.000	A A A	8.000 16.000 16.000
ELI 105LEC HON 214SEM MTH 141LR	Writing and Rhetoric Honors Seminar College Calculus 1	4.000 1.000 4.000	4.000 1.000 4.000	A A A	16.000 4.000 16.000	STA 301LEC STA 301REC	Intro to Probability Intro to Probability	3.000 1.000	3.000 1.000	A A	12.000 4.000
Term GPA Cum GPA	4.000 Term Totals 4.000 Cum Totals	Attempted 16.000 16.000	Earned 16.000 16.000	GPA Units 16.000 16.000	Points 64.000 64.000	Term GPA Cum GPA	4.000 Term Totals 3.983 Cum Totals	Attempted 22.000 60.000	Earned 22.000 60.000	<u>GPA Units</u> 22.000 60.000	Points 88.000 239.001
Academic Standing Effective 01/03/2024: Good Standing Term Honor: Dean's List						Academic Standing Effective 12/30/2024: Good Standing Term Honor: Dean's List					
Spr 2024						Spr 2025					
Program: Plan:	Engnr & Appl Sci Bachelor Computer Science					Program: Plan: Minor:	Engnr & Appl Sci Bachelo Computer Science Statistics	r			
Course CSE 116LLB CSE 191LR GEO 330LEC GEO 333LEC	Description Computer Science II Intro Discrete Structures Dynamics of Internat Bus International Trade	Attempted 4.000 4.000 3.000 3.000	Earned 4.000 4.000 3.000 3.000	<u>Grade</u> A A A	Points 16.000 16.000 12.000 12.000	Course CSE 331LR CSE 341LR CSE 473LEC	Description Algo and Complexity Computer Organization Comp Vision & Image Proc	4.000 4.000 3.000	Earned 0.000 0.000 0.000	<u>Grade</u>	Points 0.000 0.000 0.000
HON 102SEM PHI 101LEC STA 119LEC STA 119REC	Freshman Honors Colloq Intro to Philosophy Statistical Methods Statistical Methods	1.000 3.000 3.000 1.000	1.000 3.000 3.000 1.000	A A- A	4.000 11.001 12.000 4.000	CSE 499TUT PHY 118LR PHY 158LAB STA 302LEC STA 302REC	Independent Study Gen Phys Hon 2 General Physics Lab 2 Intro Stat Inference Lec Intro Stat Inference	2.000 4.000 1.000 3.000 1.000	0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.000 0.000
Term GPA Cum GPA Academic Standir	3.955 Term Totals 3.974 Cum Totals ng Effective 05/28/2024: Goo	Attempted 22.000 38.000 od Standing	Earned 22.000 38.000	GPA Units 22.000 38.000	<u>Points</u> 87.001 151.001	Term GPA Cum GPA	0.000 Term Totals 3.983 Cum Totals	Attempted 22.000 82.000		GPA Units 0.000 60.000	Points 0.000 239.001

## **UNOFFICIAL University at Buffalo Transcript**

Dandapat, Kritarth Name:

Student ID: 5050-2318

Fall 2025

Engnr & Appl Sci Bachelor Program:

Plan: Computer Science

Minor: Statistics

<u>Course</u>		Descript	<u>ion</u>	<b>Attempted</b>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
CSE	305LR	Program	ming Languages	4.000	0.000		0.000
CSE	439LEC	Quant C	omp thr Lin Alg	3.000	0.000		0.000
CSE	474LEC	Intro Ma	chine Learning	3.000	0.000		0.000
EAS	360LEC	STEM C	ommunications	3.000	0.000		0.000
GEO	334LEC	Internati	onal Bus Cultures	3.000	0.000		0.000
STA	403LEC	Regress	ion Analysis	3.000	0.000		0.000
		Ū	•				
				<u>Attempted</u>	Earned	<b>GPA Units</b>	<b>Points</b>
Term GPA		0.000	Term Totals	19.000	0.000	0.000	0.000
Cum GPA		3 983	Cum Totals	101 000	60 000	60 000	239 001

**Undergraduate Career Totals** 

Attempted Earned GPA Units **Points** 

Cum GPA: 3.983 Cum Totals 101.000 60.000 60.000 239.001

**TEST CREDITS** 

Test Credits Applied Toward Engnr & Appl Sci Bachelor Program

Attempted Earned Points Points <u>GPA</u> 0.000 0.000 Test Trans 4.000 4.000

GPA:

End of Undergraduate Record