UNOFFICIAL TRANSCRIPT

NAME: Bhaskara, Adithya STUDENT NR: PRINT DATE: 05/15/2025

BIRTHDATE: 04/11/XXXX

Equivalent Credit transfer to Term Fall 2022 CU Boulder LD Arts & Sciences Spec ARSC 2999TC

3,000

Other Institutions Attended:

Silver Creek High School GRAD: XX/XXXX SECONDARY SCH:

Longmont CO

HIGHER EDUC. INSTITUTIONS: Front Range Community College Westminster CO

06/21 - 08/22

Transfer, Test and/or Study Abroad Credit Applied:

Front Range Community College Westminster CO

UGRD SEM TRANSFER CREDIT 26,000

Advanced Placement Capstone Research	Year 2022	Credit
Equivalent Credit transfer to Term Fall 2022 CU Boulder WRTG 1250 Advanced 1st Yr Writing		3,000
U.S. History Equivalent Credit transfer to Term Fall 2022 CU Boulder HIST 1025 American History since 1865	2020	3,000
Computer Science A Equivalent Credit transfer to Term Fall 2022 CU Boulder CSCI 1300 CS 1: Starting Computing	2021	4,000
Computer Science Principles Equivalent Credit transfer to Term Fall 2022 CU Boulder CSCI 1300 CS 1: Starting Computing	2020	4,000
English Language & Compositio Equivalent Credit transfer to Term Fall 2022 CU Boulder ARSC 1999TC LD Arts and Sciences	2021	3,000
Government & Politics: Comprt Equivalent Credit transfer to Term Fall 2022 CU Boulder PSCI 2012 Intro/Compar Politics	2022	3,000
Government & Politics: U.S. Equivalent Credit transfer to Term Fall 2022 CU Boulder PSCI 1101 Intro to American Politics	2021	3,000
Mathematics: Calculus BC Equivalent Credit transfer to Term Fall 2022 CU Boulder MATH 1300 Calculus 1	2021	5,000
Equivalent Credit transfer to Term Fall 2022 CU Boulder MATH 2300 Calculus 2		5,000
Physics 1 Equivalent Credit transfer to Term Fall 2022 CU Boulder ARSC 1999TC LD Arts and Sciences	2021	1,000
Equivalent Credit transfer to Term Fall 2022 CU Boulder ARSC 1999TC LD Arts and Sciences		3,000
Capstone Seminar	2020	

COURSE TITLE ====================================	CRSE NR	UNITS	GRADE	
	022 CU Boulder	er Science	 e	
CS as Field of Wk and Stdy	CSCI 1000	1,00	Α	4,000
Comp Sci 2: Data Struct	CSCI 2270	4,00	Α	16,000
Critical Encounters Engineering Honors Course	EHON 1151	3,00	Α	12,000
Lin Algebra for Math Mjrs	MATH 2135	3,00	Α	12,000
Constitutional Law	PSCI 4241	3,00	Α	12,000
ATT 14,000 EARNED 14000,0	GPAHRS 14,00	00 GPAP	TS 56,00	00 GPA
Dean's List				
Spring 2 Coll Engineering & AppSci UGRD	2023 CU Boulder Compute	er Science	:)	
Algorithms	CSCI 3104	4,00	Α	16,000
Software Dev Methods and Tools	CSCI 3308	3,00	Α	12,000
School & Society	EDUC 3013	3,00	Α	12,000
Becoming a Learning Assistant	EDUC 4610	2,00	Α	8,000
Ordinary Differential Equation	MATH 3430	3,00	Α	12,000
Sem Guided Math Instruction	MATH 3850	1,00	S	0,000
Symbolic Logic	PHIL 2440	3,00	Α	12,000
ATT 19,000 EARNED 19000,0	GPAHRS 18,00	00 GPAP	TS 72,00	00 GPA
Dean's List				
Summer Coll Engineering & AppSci UGRD	2023 CU Boulder Compute	er Science		
	ASIA 2000	3,00	Α	12,000
Gateway-Asian Studies				

UNOFFICIAL TRANSCRIPT

Dean's List

NAME: Bhaskara, Adithya
STUDENT NR:
PRINT DATE: 05/15/2025

BIRTHDATE: 04/11/XXXX

					=======================================				=====
COURSE TITLE	CRSE NR	UNITS G	RADE	PNTS	COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS
Fall 2 Coll Engineering & AppSci UGRD	023 CU Boulder Compute	er Science			Spring Coll Engineering & AppSci UGRD	2025 CU Bou Con	lder nputer Science		
Spec Tpcs in Computer Science	CSCI 4830	3,00	Α	12,000	Advanced Convex Optimization	APPM 5630	0 3,00	Α	12,000
Intro to Theory of Comp	CSCI 5444	3,00	Α	12,000	Intro Artificial Intell	CSCI 3202	3,00	Α	12,000
Computational Complexity	CSCI 6114	3,00	NC	0,000	Database Systems	CSCI 3287	3,00	Α	12,000
Analysis I	MATH 3001	3,00	Α	12,000	Special Topics in Algorithms	CSCI 4831	3,00	Α	12,000
History of Mathematical Ideas	MATH 4820	3,00	Α	12,000	Algorithmic Economics Special Topics in Algorithms	CSCI 4831	3,00	Α	12,000
Foundations Mod Physics	PHYS 2170	3,00	A-	11,100	Advanced Algorithms	00014001	3,00	^	12,000
ATT 15,000 EARNED 15000,0	GPAHRS 15,00	00 GPAPTS	59,100	GPA	3,940ATT 15,000 EARNED 15000,0	GPAHRS	15,000 GPAP	TS 60,00	O GPA 4
Dean's List	2024 CU Boulder				CUMULATIVE CREDITS: TR CU UNITS UNITS UGRD 66000, 102000	TOT UNITS 168,000	QUAL UNITS 101,00	QUAL PTS 403,10	GPA 3,991
Coll Engineering & AppSci UGRD		er Science			0,0	•	0 RECORD ***	0	0,001
Computer Systems	CSCI 2400	4,00	Α	16,000	LIND O	1 NONDENIIC	TILOOTID		
Intro to Quantum Computing	CSCI 3090	3,00	Α	12,000					
Linear Program	CSCI 5654	3,00	Α	12,000					
Abstract Algebra 1	MATH 3140	3,00	Α	12,000					
ntro-Probability Theory	MATH 4510	3,00	Α	12,000					
ATT 16,000 EARNED 16000,0 Dean's List	GPAHRS 16,00	00 GPAPTS	64,000	O GPA	4,000				
Summe Coll Engineering & AppSci UGRD	r 2024 CU Boulder Compute	er Science							
Princip of Prog Langs	CSCI 3155	4,00	Α	16,000					
ATT 4,000 EARNED 4000,0 0	GPAHRS 4,000 (GPAPTS 1	6,000	GPA 4,0	000				
Fall 2 Coll Engineering & AppSci UGRD	024 CU Boulder Compute	er Science							
Num Meth and Sci Comp	APPM 4600	4,00	Α	16,000					
Design Anlys of Algos	CSCI 5454	3,00	Α	12,000					
Analysis 2	MATH 4001	3,00	Α	12,000					
Algebra 1	MATH 6130	3,00	Α	12,000					
Writing/Science-Society GT-CO3 - Communication: Advance	WRTG 3030 ed Writing Course	3,00	Α	12,000					
ATT 16,000 EARNED 16000,0	GPAHRS 16,00	00 GPAPTS	64,000	GPA	4,000				