Student Program Transcript

Indiana University Bloomington
Name : Singh,Danishjeet

Student ID : 2000932579 Print Date : 09-09-2024 Request Nbr : 034606964

---- Transfer Credits ----

Transfer Credit from Ivy Tech Community College of Indiana Applied Toward Informatics Undergraduate Program Bloomington

Incoming Course

ENGL 111 Eng Comp: Strat for Inquiry 3.00 C 2022 Summer Sem

Transferred to Term Spr 2022 as

ENG-W 131 READING, WRITING, & INQUIRY I 0.00 3.00 TC

Incoming Course

BUSN 108 Personal Finance 3.00 B 2022 Summer Sem

Transferred to Term Spr 2022 as

BUS-F 260 PERSONAL FINANCE 0.00 3.00 TB

---- Test Credits ----

Test Credit Applied Toward Informatics Undergraduate Program Bloomington

Advanced Placement Program Physics C - Elec & Magnetism 2021-01-01 3

Transferred to Term Fall 2021 as

Transferred to refin rate 2021 as		
<u>Course</u> <u>Description</u>	GPA Hours Earne	<u>d Grade Points</u>
PHYS-UN 100 PHYS UNDISTRIBUTED-100 LEVE	L 0.00 3.0	0 T
Advanced Placement Program Chemistry	2021	-01-01 2
Advanced Placement Program Mathematics: Cal	culus BC 2021	-01-01 2
Advanced Placement Program Calculus AB Subs	core 2021	-01-01 2
International English Language Listening	2020	-12-12 9
International English Language Overall Band Sco	re 2020	-12-12 8
International English Language Reading	2020	-12-12 8
International English Language Speaking	2020	-12-12 8
International English Language Writing	2020	-12-12 6
Bloomington Placement Tests Chemistry Placem	ent Test 2021	-06-14 26
Bloomington Placement Tests SLST English Ora	cy 2021	-03-03 9
Bloomington Placement Tests ALEKS Math Place	ment 2021	-05-06 84
Bloomington Placement Tests IUB S.E.P. Acade	mic Listening 2021	-03-02 1
Bloomington Placement Tests IUB S.E.P. Pronu	nciation 2021	-03-02 1
Bloomington Placement Tests IUB SEP Speaking	Fluency Dev. 2021	-03-02 1
Bloomington Placement Tests IUB SEP Academic	Literacy #1 2021	-03-02 1
Bloomington Placement Tests IUB SEP Academic	Literacy #2 2021	-03-02 1
-	-	

---- Academic Program History ----

Bloomington Program : University Div Pre-CollArts&Sc

2021-02-01 : Computer Science BA Preparation

Bloomington Program : University Div Pre-Informatics

2021-04-19 : Computer Science BS Preparation

Bloomington Program : Informatics Undergraduate

2021-04-20 : Computer Science BS Major 2022-01-01 : Computer Science BS Major

2022-01-01 : Financial Literacy MIN Minor

2022-01-01 : Computer Science BS Major

2022-01-01 : Financial Literacy MIN Minor

2022-01-01 : Statistics MIN Minor

2022-08-15 : Computer Science BS Major

2022-08-15 : Financial Literacy MIN Minor

2022-08-15 : Statistics MIN Minor

2022-08-15 : Data Science MIN Minor

2023-01-01 : Computer Science BS Major

2023-01-01 : Statistics MIN Minor

2023-01-01 : Data Science MIN Minor

---- Beginning of Undergraduate Record ---Fall 2021 Bloomington

Course	<u>Description</u>		GPA Hours	<u> Earned Grade</u>	<u>Points</u>
CSCI-C 211	INTRO TO COMP	PUTER SCIENCE	4.00	4.00 A	16.000
INF0-Y 101	TECH LEADERSH	HIP & INNOVATION	1.50	1.50 A+	6.000
MATH-M 211	CALCULUS I		4.00	4.00 A+	16.000
INF0-I 101	INTRODUCTION	TO INFORMATICS	4.00	4.00 A	16.000
CSCI-A 290	TOOLS FOR COM	1PUTING	1.50	1.50 A+	6.000
Course To	<pre>pic(s): JAVASCRIPT</pre>				
COLL-S 103	FRESHMAN SEM	INAR IN A & H	3.00	3.00 B	9.000
Course To	pic(s): ILLUSIONS	IN CULTURE			
PUNJABI PROFIC	IENCY PASSED. 08/01	L/2021			
PROGRAM	GPA: 3.833	TERM TOTALS :	18.00	21.00	69.000
PROGRAM CUM	GPA: 3.833	CUM TOTALS :	18.00	21.00	69.000
	Dean's List				

Spr 2022 Bloomington

Course			<u>Description</u>		GPA Hours	Earned	Grade	<u>Points</u>
ANTH-A	122		INTERPERSONA	L COMMUNICATION	3.00	3.00	Α	12.000
BUS-A	200		FOUNDATIONS	OF ACCOUNTING	3.00	3.00	B+	9.900
CSCI-C	212		INTRO TO SOF	TWARE SYSTEMS	4.00	4.00	A-	14.800
CSCI-C	241		DISCRETE STR	UCTURES FOR CSCI	3.00	3.00	Α	12.000
LLLC-Y	102		TECH LEADERS	HIP&INNOVATION II	1.50	1.50	Α	6.000
MATH-M	212		CALCULUS II		4.00	4.00	Α	16.000
	PR0GRAM	GPA:	3.822	TERM TOTALS :	18.50	24.50		70.700
PR0	GRAM CUM	GPA:	3.827	CUM TOTALS :	36.50	45.50		139.700
			Dean's List					

Fall 2022 Bloomington

Course			<u>Description</u>		GPA Hours	Earned	Grade	<u>Points</u>
BUS-F	300		INTRO FINANCIAL	MANAGEMENT	0.00	0.00	W	0.000
CSCI-B	365		DATA ANALYSIS A	ND MINING	3.00	3.00	B+	9.900
CSCI-H	343		DATA STRUCTURES	, HONORS	4.00	4.00	В	12.000
INFO-I	368		INTRO TO NETWOR	RK SCIENCE	3.00	3.00	B+	9.900
SPH-I	117		BOWLING		1.00	1.00	A+	4.000
STAT-S	301		BUSINESS STATIS	STICS	3.00	3.00	B+	9.900
CSCI-Y	395		CAREER DEVELPT	FOR CSCI MAJORS	1.00	1.00	A-	3.700
	${\sf PROGRAM}$	GPA:	3.293	TERM TOTALS :	15.00	15.00		49.400
PR00	GRAM CUM	GPA:	3.672	CUM TOTALS :	51.50	60.50		189.100

Spr 2023 Bloomington

Course		Description	GPA Hours	Earned Grade	<u>Points</u>
CSCI-B	455	PRINCIPLES OF MACHINE LEARN	ING 3.00	3.00 A-	11.100
DSCI-D	321	DATA REPRESENTATION	3.00	3.00 B+	9.900

INFO-I	360	WEB DESIGN		3.00	3.00 A+	12.000
P0LS-Y	211	INTRODUCTI	ON TO LAW	0.00	0.00 W	0.000
STAT-S	350	INTRO TO S	TATISTICAL INFERENCE	3.00	3.00 A-	11.100
	PROGRAM GPA	A: 3.675	TERM TOTALS :	12.00	12.00	44.100
PROC	GRAM CUM GPA	3.672	CUM TOTALS :	63.50	72.50	233.200

Fall 2023 Bloomington

Course			Description		GPA Hours	Earned	Grade	<u>Points</u>
CSCI-B	551		ELEM ARTIFICIA	AL INTELLIGENCE	3.00	3.00	Α	12.000
CSCI-Y	390		UNDERGRADUATE	INDPT STUDY	1.00	1.00	Α	4.000
GNDR-G	101		GENDER, CULTUR	RE, AND SOCIETY	3.00	3.00	Α	12.000
INFO-I	422		DATA VISUALIZA	ATION	3.00	3.00	B-	8.100
STAT-S	352		DATA MODELING	AND INFERENCE	3.00	3.00	Α	12.000
	PR0GRAM	GPA:	3.700	TERM TOTALS :	13.00	13.00		48.100
PR00	GRAM CUM	GPA:	3.677	CUM TOTALS :	76.50	85.50		281.300

Dean's List

Spr 2024 Bloomington

Course		Description	1	GPA Hour	s Earned Gra	ade Points
BUS-F	434	QUANTITATIV	/E FINANCE	3.00	3.00 B	9.000
CSCI-B	657	COMPUTER VI	SION	3.00	3.00 A-	11.100
CSCI-Y	499	HONORS RESE	ARCH	0.00	0.00 R	0.000
HON-H	211	IDEAS AND E	XPERIENCE I	3.00	3.00 A	12.000
MUS-A	111	ELECTRONICS	5 I	0.00	0.00 W	0.000
CSCI-A	290	TOOLS FOR C	COMPUTING	1.50	1.50 B-	4.050
Course Topic(s): WEB PROG WITH C# AND .NET						
İ	PROGRAM GPA	3.443	TERM TOTALS	: 10.50	10.50	36.150
PR0GI	RAM CUM GPA	3.649	CUM TOTALS	87.00	96.00	317.450

Fall 2024 Bloomington

Course			Descriptio	n	GPA Hours	Earned	Grade	<u>Points</u>
CSCI-B	505		APPLIED AL	GORITHMS	3.00	3.00	NR	0.000
EAS-E	131		OCEANS & 0	UR GLOBAL ENVIR	3.00	3.00	NR	0.000
HON-H	241		SCI UNCERT	AINTY & DISCOVERY	3.00	3.00	NR	0.000
Co	urse Top	oic(s	: GLOBAL W	ATER RESOURCES				
MSCI-M	115		INTRO TO A	NATOMY & PHYSIOLOGY	3.00	3.00	NR	0.000
STAT-S	470		EXPLORATOR	Y DATA ANALYSIS	3.00	3.00	NR	0.000
AST-A	100		THE SOLAR	SYSTEM	3.00	3.00	NR	0.000
	PROGRAM	GPA:	0.000	TERM TOTALS :	0.00	0.00		0.000
PR0G	RAM CUM	GPA:	3.649	CUM TOTALS :	87.00	96.00		317.450

Student Undergraduate Program Summary

GPA Hours: 87.00 Transfer/Test Hours Passed: 9.00 Hours Earned: 96.00 Points: 317.450 GPA: 3.649

Academic Objective as of Last Enrollment

Informatics Undergraduate

Computer Science BS Data Science MIN Statistics MIN