(/StudentSelfService/)

Kumar Dev

Student Academic Transcript

Academic Transcript

All Levels	el		ript Type			
Student	Degree	Transfer	Institution	Transcript	Course(s) in	
Information	Awarded	Credit	Credit	Totals	Progress	

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Name	Birth Date	Student Type
Kumar Dev	20-MAR	Continuing
Curriculum Informati	on	
Program : Master	College	Major and
Program		
Program Master	College of Computing	Department

 $\ensuremath{\mathbb{C}}$ 2013-2023 Ellucian Company L.P. and its affiliates. All rights reserved.

Degree Awarded

Sought

Master

Curriculum Information

Primary Degree

Program College Major

Master College of Computing Computer Science

Transfer Credit Accepted by Institution

.: CS Dept Pre-Req EquivInts

Subject	Course	Title	Grade	Credit hours	Quality points	R
cs	201	Accelerated Intro to Cmptr Sci	TR	0.000	0.00	
CS	401	Intro to Advanced Studies I	TR	0.000	0.00	
CS	402	Intro to Advnd Studies II	TR	0.000	0.00	
CS	411	Computer Graphics	TR	0.000	0.00	
CS	425	Database Organization	TR	0.000	0.00	
CS	430	Introduction to Algorithms	TR	0.000	0.00	
CS	450	Operating Systems	TR	0.000	0.00	
CS	455	Data Communication	TR	0.000	0.00	
CS	470	Computer Architecture	TR	0.000	0.00	
CS	480	Introduction to Artificial Int	TR	0.000	0.00	
CS	487	Software Engineering	TR	0.000	0.00	
MATH	474	Probability and Statistics	TR	0.000	0.00	

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.000	0.000	0.000	0.000	0.00	0.00

Institution Credit

 $\hbox{@ 2013-2023 Ellucian Company L.P.}$ and its affiliates. All rights reserved.

Term: Fall 2023

College Major Student Type

College of Computer Science New Student

Computing

Academic Standing

Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
CS	525	Mies	GR	Advanced Database Organization	Α	3.000	12.00			
CS	577	Mies	GR	Deep Learning	Α	3.000	12.00			
CS	585	Mies	GR	Natural Language Processing	В	3.000	9.00			

Term Totals (Graduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Current Term	9.000	9.000	9.000	9.000	33.00	3.66
Cumulative	9.000	9.000	9.000	9.000	33.00	3.66

Term: Spring 2024

College Major Student Type

College of Computer Science Continuing

Computing

Academic Standing

Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	2	CEU Contact Hours
cs	442	Mies	GR	Mobile Application Development	А	3.000	12.00			
cs	536	Mies	GR	Science of Programming	В	3.000	9.00			
CS	542	Mies	GR	Computer Netwrks I:Fundamentls	С	3.000	6.00			

 $\ensuremath{\mathbb{C}}$ 2013-2023 Ellucian Company L.P. and its affiliates. All rights reserved.

Term Totals (Graduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Current Term	9.000	9.000	9.000	9.000	27.00	3.00
Cumulative	18.000	18.000	18.000	18.000	60.00	3.33

Term: Summer 2024

College Major Student Type

College of Computer Science Continuing

Computing

Academic Standing

Good Standing Standing

Good Standing

Last Academic

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours	
INTR	013	Mies	GR	Graduate Part- Time Internship	NG	0.000	0.00				

Term Totals (Graduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Current Term	0.000	0.000	0.000	0.000	0.00	0.00
Cumulative	18.000	18.000	18.000	18.000	60.00	3.33

Transcript Totals

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Total Institution	18.000	18.000	18.000	18.000	60.00	3.33
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	18.000	18.000	18.000	18.00	60.00	3.33

Course(s) in Progress

 $\hbox{@ 2013-2023 Ellucian Company L.P.}$ and its affiliates. All rights reserved.

Term: Fall 2024

College Major Student Type

College of Computing Computer Science Continuing

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CS	579	Internet	GR	Online Social Network Analysis	3.000	
CS	584	Mies	GR	Machine Learning	3.000	
CSP	554	Mies	GR	Big Data Technologies	3.000	