Student Raj Palival

Software Engineering Program/Graduate (Software Engineering Masters Program)

Institution Stevens Institute of Technology

Coursework

2023 Fall Semester

Academic Period 2023 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 - Active - CS 501 - Introduction to JAVA Programming - 2023 Fall Semester	CS 501 - Introduction to JAVA Programming	Α	4.000	3	12.000
Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 - Active - CS 515 - Fundamentals of Computing - 2023 Fall Semester	CS 515 - Fundamentals of Computing	B-	2.670	3	8.010
Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 - Active - SSW 555 - Agile Methods for Software Dev 2023 Fall Semester	SSW 555 - Agile Methods for Software Dev.	Α	4.000	3	12.000
				Total: 9	32.010

Academic Period Totals

Units Attempted 9
Units Earned 9
GPA Units 9
Academic Period GPA 3.557

Cumulative Totals

Cumulative Units Attempted 27
Cumulative Units Earned 27
Cumulative GPA Units 27

Do Not Show Cumulative GPA

Cumulative GPA 3.593 Program of Study GPA 3.593

Student Standings

Academic Standing Good Standing

Class Standing at Start of

Period Continuing Graduate/Professional

Student Load Status [Singular] Full-time

Coursework

2023 Spring Semester

Academic Period 2023 Spring Semester

Enrollments

		Course	Grade	Grade Points	Units	Earned Grade Points
F - F	Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 Active - CS 570 - Intro to Programming, Data Structures & Algo. 2023 Spring Semester	CS 570 - Intro to Programming, Data Structures & Algo.	В	3.000	3	9.000
F	Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 Active - SSW 533 - Cost Estimation & Metrics - 2023 Spring Semester	SSW 533 - Cost Estimation & Metrics	Α	4.000	3	12.000
F	Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 Active - SSW 565 - SW Arch & Component Based Design - 2023 Spring Semester	SSW 565 - SW Arch & Component Based Design	Α	4.000	3	12.000
١L					Total: 9	33.000

Academic Period Totals

Units Attempted 9 **Units Earned** 9 **GPA Units** 9 Academic Period GPA 3.667

Cumulative Totals

Cumulative Units Attempted 18 **Cumulative Units Earned** 18 18 **Cumulative GPA Units**

> Do Not Show Cumulative GPA

Cumulative GPA 3.612 Program of Study GPA 3.612

Student Standings

Academic Standing

Good Standing

Class Standing at Start of

Period Continuing Graduate/Professional

Student Load Status [Singular] Full-time

Coursework

2022 Fall Semester

Academic Period 2022 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 - Active - SSW 540 - Fund. of Software Engr 2022 Fall Semester	SSW 540 - Fund. of Software Engr.	B-	2.670	3	8.010
Raj Palival - Software Engineering Program/Graduate (M.S.) - 08/29/2022 - Active - SSW 564 - Software Req. Analysis & Engr 2022 Fall Semester	SSW 564 - Software Req. Analysis & Engr.	Α	4.000	3	12.000

		Course	Grade	Grade Points	Units		Earned Grade Points
aj Palival - Software Engineerin rogram/Graduate (M.S.) - 08/29 Active - SSW 567 - Software Te Ity. Assur. & Maint - 2022 Fall emester	/2022	SSW 567 - Software Testing, Qlty. Assur. & Maint	A	4.000		3	12.00
					Total:	9	32.01
Academic Period Totals							
Units Attempted	9						
Units Earned	9						
GPA Units	9						
Academic Period GPA	3.557						
Cumulative Totals							
Cumulative Units Attempted	9						
Cumulative Units Earned	9						
Cumulative GPA Units	9						
Cultiviative GFA Utilis	-						
Do Not Show	Cumu	lative GPA					
	Cumu 3.557						
Do Not Show							
Do Not Show Cumulative GPA Program of Study GPA	3.557						
Do Not Show Cumulative GPA Program of Study GPA Student Standings	3.557 3.557						
Do Not Show Cumulative GPA Program of Study GPA Student Standings Academic Standing	3.557 3.557						
Do Not Show Cumulative GPA Program of Study GPA Student Standings	3.557 3.557	Standing					