# The University of Texas at Austin Academic Summary

**Unofficial Document** 

EID: SR49643

Name: RAVI, SHRAVAN

School 1: NATURAL SCIENCES (E)

Major 1: COMPUTER SCIENCE (BSCS)

Classification: JUNIOR

First Semester Enrolled:

Fall 2020

Last Semester Enrolled:

Spring 2021

Date Degree Expected: 0

#### **Summer 2017 Courses**

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
HIS 315L	U.S. HISTORY 2	В	0	Transfer	3.0	0.00
GOV 3US	U.S. GOVERNMENT	A	0	Transfer	3.0	0.00

## **Spring 2018 Courses**

Course	Title	Grade	Unique	Туре	<b>Credit Hours</b>	Grade Points
RHE 309K	COMPOSITION 2	Α	0	Transfer	3.0	0.00
RHE 306	COMPOSITION 1	A	0	Transfer	3.0	0.00

### **Summer 2018 Courses**

Course	Title	Grade	Unique	Туре	Credit Hours	<b>Grade Points</b>	
E 316M	AMERICAN LITERATURE 1	Α	0	Transfer	3.0	0.00	

## **Summer 2019 Courses**

Course	Title	Grade	Unique	Туре	Credit I	Hours Grade Points
E 316L	BRITISH LITERATURE 1	Α	0	Transfer	3.0	0.00

#### Fall 2020 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S 311	DISCRETE MATH COMPTR SCI-WB	A	50740	In residence	3.0	12.00
C S 314	DATA STRUCTURES-WB	Α	50900	In residence	3.0	12.00
M 408D	SEQ, SERIES/ MULTIVAR CALC-WB	А	53195	In residence	4.0	16.00
ACC 310F	FOUNDATIONS OF ACCOUNTING- WB	А	2295	In residence	3.0	12.00

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S 312	INTRODUCTION TO	CR	24971	Credit by	3.0	0.00
	PROGRAMMING			exam		

# **Spring 2021 Courses**

Spring 2021 (	Courses						
Course	Title		Grade	Unique	Туре	Credit Hours	Grade Points
C S 429	COMP ORGANIZATN A	AND ARCH-	A	52315	In residence	4.0	16.00
SDS 321	INTRO TO PROBABIL/S	STATISTCS-	A	57600	In residence	3.0	12.00
UGS 303	MAYAN LANG IN TIME	/SPACE-WB	Α	62085	In residence	3.0	12.00
C S 309	AUTONOM INTELLGN	T ROBTCS I-	Α	52120	In residence	3.0	12.00
PHY 303K	ENGINEERING PHYSIC	CSI	CR	27110	Credit by exam	3.0	0.00
PHY 103M	LABORATORY FOR PH	HY 303K	CR	27170	Credit by exam	1.0	0.00
M 408C	DIFFEREN AND INTEG	BRAL	CR	26050	Credit by exam	4.0	0.00
ECO 304L	INTRODUCTION TO MACROECONOMICS		CR	11660	Credit by exam	3.0	0.00
CH 302	PRINCIPLES OF CHEM	MISTRY II	CR	24580	Credit by exam	3.0	0.00
CH 301	PRINCIPLES OF CHEM	MISTRY I	CR	24550	Credit by exam	3.0	0.00
Total Hours	18	Lower [	Division		Gradua	te Level	
Transferred:		Hours:	39.00		Hours:	0.00	
「otal Hours Ta	aken: 46	GPA Hours:	19.00		GPA Hours:	0.00	
		Grade Points:	76.00		Grade Points:	0.00	
		GPA:	4.0000		GPA:	0.0000	
		Upper [	Division		Overall		
		Hours:	7.00		Hours:	46.00	
		GPA	7.00		GPA	26.00	
		Hours:			Hours:		
		Grade Points:	28.00		Grade Points:	104.00	
		GPA:	4.0000		GPA:	4.0000	