Sahil Ashar

sahilashar@utexas.edu | (214) 679-6871 | sahilashar.github.io

EDUCATION

Bachelor of Science, Electrical and Computer Engineering, May 2020 Business Foundations Minor

The University of Texas at Austin

Related Courses: Introduction to Embedded Systems, Engineering Physics 1, Foundations of Information Systems, Introduction to Computing, Introduction to Electrical Engineering, Foundations of Logical Thought, Professional Communication Skills, Foundations of Accounting

	ORK EXPERIENCE		
	mputer Sales Consultant, Best Buy	05/16 - Present	
	Advised customers on computer related questions and issues		
	Awarded "Top 5 Salesman"		
	Developed communication and sales skills on the job		
Inf	ormation Technologies Intern, Perot Museum of Nature and Science	06/15 - 08/15	
	Assisted employees with computer and other technology issues		
	Executed support tickets in a corporate environment		
	Attended Consumer Management and Leadership Training		
Le	adership Intern, Camp Invention	06/15 - 06/15	
	Trained counselors for experience as Leadership Interns in coming years		
	Developed activities and training exercises for Counselors-in-Training		
En	gineering Intern, Zensys Technologies, LLC.	06/12 - 12/12	
_	Learned the basics of programming and cybersecurity	00/12 - 12/12	
	Assisted associates with computer and other technology issues		
	Assisted associates with computer and other technology issues		
SKILLS Programming Languages: Java, HTML, CSS, Git, JavaScript, Python, C, ARM Assembly Software: Microsoft Office Suite, Github, Sublime Text 3, IntelliJ IDE, Oracle Java JRE			
PERSONAL PROJECTS			
Ma	arkUp, Google Chrome Extension, HackDFW 2016		
	Developed a Chrome Extension that helps students take notes and efficiently annotate and cite sources.		
	Utilized the Google Chrome API and the EasyBib API		
C11	bject8, 2015		
	Developed a multi-level Role Playing Game to demonstrate understanding of advanced Java concepts		
	Primary roles were debugging and documentation		
Ш	Filliary foles were deougging and documentation		
Sp	Space Explorer, 2014		
	Developed a game using Java to demonstrate basic Java principles to introductory computer science classe	es.	
	Was a basic left-to-right scroll game that was controlled via keyboard inputs		
Т.	ittor Pote 2014		
	Twitter Bots, 2014 □ Developed Twitter bots with Python and node.js that are programmed to retweet any tweets containing a keyword.		
Ш	Developed 1 while roots with rython and node. Is that are programmed to retweet any tweets containing a r	keywoiu.	
	400		

ACCOMPLISHMENTS

Presidential Service Award – Silver, 2016 Coppell High School Red Jacket, 2015-2016 Saxophone Section Leader, 2015-2016 Presidential Service Award – Gold, 2015 Eagle Scout, 2014