## Florida HOSA - Future Health Professionals

## **State Officer Candidate Application**

This page only ("State Officer Candidate Application") will be scanned and posted to the Florida HOSA website (www.flhosa.org) to introduce you and for your information to be disseminated to our members, advisors, and Voting Delegates. Please complete by typing or writing legibly in blue/black ink, without adding extraneous markings, keeping your responses appropriate. The Florida HOSA State Office reserves the right to omit responses deemed improper.

Name Ri	shith Sashi Vadlamani	
Year:	HOSA Offices Held:	Why I Would Like to be a Florida HOSA State Officer:  I would like to be a Hosa State officer member to extend my commitment in an organization that I've been deeply
<u> </u>		involved with. I want to work with  talented and inspiring young individuals
		who are determined in developing the
Year:	Honors/Awards Received (Health Science/HOSA and others)	abilities of our members not only as professionals, but as people.  I want to use my skills and passion to
2022	JROTC Special Cadet Award	help HOSA inspire growth, leadership, and excellence among its members,
2023	NCFL National Qualifier	making a positive impact within the
2023	FGCCFL December Tournament 1st Place	organization and society.
2023	HOSA Public Health ILC 8th Place	
2023 F	BLA National's Parliamentary Procedures 3rd	
Year:	Participation in Other Activities (in School and/or the Community)	j. grande de la companya de la comp
2022-24	HOSA	
2022-24	Future Business Leaders of America  Speech and Debate	
2022-24		
2022-23	JROTC	*90
2023	USF College of Medicine Molecular Pharmacology & Physiology Research Lab Intern	
2018-24	Metropolitan Ministries Volunteer	
Year:	Offices Held in Other Organizations	
2022-23	Foxtrot Company Executive Officer- JROTC	
2023-24	President Elect- South Asian Relief Club (Raised over \$3000)	
2023-24	Speech and Debate Secretary/ President Elect	
	1/31/24	Chys/4/2 1/31/24
Candidate'	s Signature Date	Chapter Advisor's Signature Date

verifying accuracy