|  |  |  |  |
| --- | --- | --- | --- |
| Sree Sarvepalli | | Sophomore at Tesla STEM High School | |
|  | |  | |
| Education | Tesla STEM High School (2022 – present)  * Class of 2026 * **GPA:** 4.0 unweighted * **Notable Courses:** AP Computer Science Principles, AP Biology, AP Environmental Science, Engineering, Chemistry, Entrepreneurship, Graphic Production.  Timberline Middle School (2019-2022)  * Class of 2022 * **GPA:** 4.0 unweighted | |  |
| Volunteer Experience | Evergreen MS Science Olympiad  * Helped middle school students obtain exposure to several topics in Science Olympiad. Tutored subjects such as Meteorology, Bio-Process Lab, Ecology, Storm the Castle, Air Trajectory, and more.  Washington Science Olympiad  * Wrote the Meteorology test for both the NW Regional and State tournaments. Collaborated with a small team to produce a high-quality test. * Supervised Meteorology for the NW Division B Regional at Northshore Middle School. Helped score other events and clean up event rooms.  Ella Baker Elementary  * **Robotics:** Participated in tutoring sessions for a new VEX IQ robotics club at Ella Baker. Coached students through mechanical engineering and programming concepts. * **STEAM Fair:** Helped introduce elementary school students to Science Olympiad events such as Forensics, Codebusters, and Trajectory. Created engaging activities for the Biology club to introduce students to biology.  SciOly.org contributor  * Helped to update many wiki pages on the unofficial SciOly wiki to make information more accessible to competitors.  Duosmium contributor  * Contributed to a website aimed to publicizing tournament results to make them available to everyone.  Redmond HS Science Bowl Invitational  * Served as a question reader and competition volunteer for a middle school Science Bowl invitational. | |  |
| Leadership | Tesla STEM Science OlympiadGeneral Board Member (2023-present)  * Led Tesla STEM High School’s Science Olympiad club of 90 members. Worked to foster a welcoming and engaging club culture through consistent efforts, making it a memorable experience for all members. * Planned accommodations and logistics for various competitions. * Helped form and lead the individual teams so that they may both enjoy and succeed at the competition. * Helped with outreach at middle schools such as Evergreen Middle School.  Team Captain (2023-present)  * Led TSSO’s Team Nikola for the 2023-2024 season. Promoted a connected team culture through many bonding events.  Executive Tournament Director (2023)  * Organized Tesla STEM’s first ever in-person Division C Science Olympiad invitational. * Connected with dozens of test writers, event supervisors, coaches, and volunteers to ensure the most enjoyable and transparent competition process. Ensured a high standard of event quality. * Managed scoring, event logistics, communications, and more.  National Science BowlSecretary (2024-present)  * Worked to manage communications and records for the club (both internal and external). * Helped to manage club logistics to participate in competitions.  Tea ClubVice President (2024-present)  * Led a club of over 60 people to provide a wide variety of tea from diverse cultures. Helped organize various fundraising events.  General Board Member (2023-2024)  * Helped to foster a relaxed and welcoming environment for high schoolers to decompress in an otherwise stressful world. | |  |
| Awards | Science Olympiad (2019-present)Division B:  * **Team Trophies:** Regionals: 3rd (2021), 1st (2022). State: 1st (2022), 1st (2022). Nationals: 7th (2022). Multiple trophies at many invitationals from 2020-2022. * **2021 Medals:** Multiple medals in Meteorology, Heredity, and Trajectory at many invitationals. Regionals: Heredity (3rd). State: Heredity (1st), Trajectory (1st), Meteorology (2nd). * **2022 Medals:** Multiple medals in Meteorology, Bio-Process Lab, and Storm the Castle at many invitationals. Regionals: Meteorology (1st), Bio-Process Lab (1st), Storm the Castle (1st). State: Meteorology (2nd), Heredity (2nd), Storm the Castle (1st). Nationals: Meteorology (4th), Bio-Process Lab (4th), Storm the Castle (10th).  Division C:  * **Team Trophies:** Regionals: 1st (2023), 1st (2024). State: 1st (2023), 1st (2024). Nationals: 29th (2023). Multiple trophies at many invitationals from 2022-2024. * **2023 Medals:** Multiple medals in Trajectory, Experimental Design, and Solar Power at many invitationals. Regionals: Experimental Design (2nd), Solar Power (1st). State: Experimental Design (1st), Solar Power (1st), Fermi Questions (1st), Trajectory (5th). * **2024 Medals:** Multiple medals in Air Trajectory, Experimental Design, Sustainable Energy, and Fermi Questions at many invitationals. Regionals: Experimental Design (2nd), Air Trajectory (3rd), Sustainable Energy (4th). State: Experimental Design (1st), Air Trajectory (3rd), Fermi Questions (3rd), Sustainable Energy (5th).  RoboticsVEX IQ Competition (2022)  * Participated and won multiple local tournaments. Placed in the Washington State competition, advancing to the World Competition. * Won 1st place in the division and 5th place in World Finals.  VEX Robotics Competition (2023)  * Participated in and won multiple local tournaments. Placed highly in the Washington State Competition, winning the Amaze Award for overall excellence. * Advanced to World Division Quarterfinals and won the Amaze Award.  MiscellaneousArcGIS Online State Finalist (2023)  * Placed in the top 3 for a GIS based report on toxins in the Puget Sound.  USABO Honorable Mention (2024)  * Placed in the top 20% of students taking the 2024 USA Biology Olympiad Open Exam.  ExploraVision Honorable Mention (2022)  * Received an honorable mention for a project proposal to mitigate eutrophication via a denitrifying bacterial gel.  Pacific Northwest Regional Science Bowl  * Advanced to the R16 elimination round on Tesla STEM Team 2. | |  |