|  |  |  |
| --- | --- | --- |
|  |  | **Sanjana Chava**  |
| Contact**PHONE:**(425) 215 – 5324**EMAIL:**schava@uw.edu**Skills/Certifications*** Proficient in coding in Javascript and intermediate level in Python

HonorsMary Gates Scholar |  | EDUCATION**University of Washington**, Seattle, WASeptember 2020 - Present**Bothell High School**, Bothell, WASeptember 2017- June 2020 [Graduated]ExperienceStudent Researcher at Harborview Research & Training Center[September 2020 – Present]Conducting experiments that observe the complement-mediated killing with antibodies specific to *Mycoplasma Genitalium*.Peer Facilitator for Biology 200[January 2023 – Present]Tutoring and teaching students introductory biology topics such as protein synthesis and cellular respiration.UW iGEM[February 2022 – Present]* Creating projects that use synthetic biology to design

solutions to issues in the community. * Currently working on a project that uses microalgaeto create a biofactory that produce proteins

which can be used for parts of a vaccine or bioplastics.Test Writer and Grader for Science Olympiad[September 2020 –April 2022]* Helped writing and grading Experimental Design tests

 for invitational, regional and state tournaments. |
|  |  |  |