**Sambartika Pande**

500 SW Teal St, Pullman, WA 99163

**Text blocked for student privacy**

TEL: 509-339-6223(H) 509-339-3871(M) Email: sambartikap@gmail.com

**Education**

**Pullman High School** Pullman, WA

High School Diploma Expected June 2024

The Johns Hopkins Center for Talented Youth Baltimore, Maryland

Causes Unknown August 2020

The Johns Hopkins Center for Talented Youth Baltimore, Maryland

Disease Modelling August 2021

Running Start Student at Washington State University Pullman, WA

August 2022-present

**Experience**

As a freshman in high school, I stepped up when no one else would and founded the Science Olympiad club in Pullman High School, as I am passionate about hands on science activities. In my first year of Science Olympiad (2019) I competed in Circuit Lab, Disease Detectives, Heredity, and Potions & Poisons. The 2020 competition was cancelled. In 2021 I competed online and participated in Experimental Design, Circuit Lab, Designer Genes, and Codebusters. In 2022 I competed in Experimental Design, Cell Biology, Detector Building, Wifi Lab, and Codebusters. In 2023 I competed in Experiment Design, Chemistry Lab, Flight, Scrambler, and Detector Building.

**Skills**

Proficient in Java programming

Proficient in running R programming

Proficient in MS Office software’s such as Word and Excel

Hands on experience in building a prosthetic arm in Biomedicine

Hands on experience in dissecting a sheep brain in Biomedicine

**Extracurricular Activities**

President of Pullman High School Science Olympiad Club

Participates in all fundraising for the Pullman High School Science Olympiad Club

Member of the Pullman High School Asian American and Pacific Islander Club

Member of the Pullman High School Knowledge Bowl Team

Member of the Pullman High School Math Team

Member of the Pullman High School Blue Orchestra

Member of Garden Club in Lincoln Middle School

Plays tennis for the past 7 years

Swims for the past 16 years

Plays violin for the past 9 years

Played guitar for 4 years