# Shruti Badrish

# SENIOR AT REDMOND HIGH SCHOOL

REDMOND, WA

## Objective

Shruti Badrish is a senior at Redmond High School. She is interested in STEM fields and has a passion for computer science and mathematics. She is the owner and founder of Stemity, a non-profit organization dedicated to fostering STEM interest in elementary and middle school students.

### **Education**

2023-2024 Bellevue College

Courses: Calculus III, Calculus IV

2020-2024 Redmond High School

GPA: 4.0

AP Courses: Calculus AB, Computer Science A, Chemistry, Physics C: Mechanics, English Language & Composition, Calculus BC, Environmental Science, U.S. Government,

Biology, Statistics, Psychology

Honors Courses: Algebra 2, Biology, Art 1, Pre-Calculus,

Spanish 2, Spanish 4, English 12

Clubs: Science Olympiad (competitions coordinator), Video Game Design (co-president), National Honor Society, Math

Club, Al Club, Art Club, Computer Science Club

## Standardized Tests

Aug 2022 **SAT:** 1590 (800 math, 790 EBRW)

Oct 2022 **PSAT:** 1510 (760 math, 750 EBRW)

May 2023 AP Calculus BC: 5

AP Environmental Science: 5

AP English Language & Composition: 5

AP Physics C: Mechanics: 5

May 2022 AP Chemistry: 5

AP Computer Science A: 5

AP Calculus AB: 5

# Research Experience & Projects

#### Aug-Oct 2023

#### TrashPic

- Project Name: TrashPic
- Description: A machine learning model and smartphone app to classify pictures of items as recyclable or waste, in order to streamline recycling.
- Second Place across Washington's 1st Congressional District in Congressional App Challenge.

#### Jun 2023-present

#### In Person Conversation Analysis

- Project Name: In Person Conversation Analysis
- Description: A web app that keeps track of different speakers and measures conversation quality.
- Name of University: University of Washington
- Lab: Ubiquitous Computina Lab
- Position: Paid research intern

#### Sep-Mar 2023

#### **WalkSmart**

- Project Name: WalkSmart
- Description: A new machine learning-based real-time gait analysis technique using smartphones to mitigate ambulatory fall incidents.
- Presented at Washington State Science and Engineering Fair (WSSEF)
  - Won First Place
  - Won U.S. Navy Office of Naval Research Naval Science Award
  - National Finalist at National STEM Challenge

#### Feb-Apr 2022

#### #trashtag

- Project Name: #trashtag
- Description: A video game that emulates the cleaning of a littered beach, designed to spread awareness about pollution and encourage the player to clean a beach in real life.

## Feb-Apr 2021

#### The Lost Island

- Project Name: The Lost Island
- Description: A fantasy text-adventure game in which the player must defeat a dragon terrorizing an island.
- Submitted to the Washington State PTA Game Development Competition
  - Won first place in the "Board/Text/Card Game" category

# Work Experience

2023-present

Kumon, Redmond, WA Center Assistant

- Grader
- Early Learners Assistant

# Volunteer Experience

2020-present

### Owner and Founder of Stemity, a non-profit for education

- Founded in 2020, conducted STEM-based competitions for charity (stemity.org)
- Expanded in 2021-22, conducted STEM-based interactive workshops (stemity.net)

2022 2022 Counselor for Girls Rock Math
Tutor for Essay Writing at North South Foundation

	2022 2022 2019-2020 2019-2020 2019	Teaching Assistant (TA) at Einstein Elementary Facilitator for the Julia Robinson Mathematics Festival (JRMF) Teaching Assistant (TA) at Einstein Elementary Activity Volunteer at Einstein Elementary Proctor, Math Challenge Masters Tournament
Awards & Honors	2024	NCWIT Aspirations in Computing Honorable Mention
	2023	National STEM Challenge National Finalist
	2023	<b>Congressional App Challenge:</b> 2 <sup>nd</sup> place in Washington's First Congressional District
	2023	National Merit Scholarship (NMSC) Semifinalist
	2023	AP Scholar with Distinction Award
	2023	<b>U.S. National Chemistry Olympiad (USNCO):</b> State finalist, advanced to Nationals
	2023	<b>Washington State Science and Engineering Fair:</b> 1st place, U.S. Navy Office of Naval Research Naval Science Award
	2023	U.S.A. Computing Olympiad (USACO): Gold Division
	2023	North South Foundation:  • State: 1st place (Computer Science), 1st place (Public Speaking)
	2022-2023	Fall AMC 12B Score: 85.5 – Qualified for 2023 AIME I
	2022	AP Scholar Award
	2022	North South Foundation:  • Nationals: 9 <sup>th</sup> place (Computer Science)
	2022	National Novel Writing Month (NaNoWriMo) Challenge Winner
	2021-2022	Fall AMC 10A Score: 96 – Qualified for 2022 AIME II
	2020	<b>Washington State PTA Game Development Competition:</b> 1st place in "Board/Text/Card Game" category
	2023	Science Olympiad: • State: 3 <sup>rd</sup> (Astronomy), 5 <sup>th</sup> (Team)
	2022	<ul> <li>State: 4<sup>th</sup> (Chemistry Lab), 6<sup>th</sup> (Team)</li> </ul>
	2021	State: 6 <sup>th</sup> (Codebusters)
	2019	<ul> <li>State: 2<sup>nd</sup> (Herpetology), 3<sup>rd</sup> (Road Scholar), 1<sup>st</sup> (Game On), 2<sup>nd</sup> (Team)</li> </ul>
		Reflections:
	2022	<ul> <li>LWSD Award of Excellence for This is How You Change a World (advanced to state)</li> </ul>
	2021	<ul> <li>LWSD Award of Excellence for Face of the Future (advanced to state)</li> </ul>
	2020	<ul> <li>LWSD Award of Merit for Concealment (advanced to state)</li> </ul>

	2020 2020	You Be The Chemist: State champion  MATHCOUNTS: 6 <sup>th</sup> in chapter (team)
Publications	2023	Shruti Badrish. WalkSmart – A New Machine Learning-Based Real-Time Gait Analysis Technique using Smartphones to Mitigate Ambulatory Fall Incidents. https://shrutib.com/papers/gait-based-fall-prevention.pdf
Skills & Certifications	Programming Languages	Java, Python, C, C++, C#, HTML/CSS/JS, React jsx
Cermicanons	Udemy	Game Development using Unity Engine & C#
	Coursera	Algorithms (by Dr. Robert Sedgewick, Princeton University)
	MIT BeaverWorks	Python Version Control with Git Autonomous Cognitive Assistance (CogWorks) Remote Sensing for Disaster Response
Languages	English Tamil Spanish Sanskrit Hindi	Native proficiency Native proficiency Working proficiency Working proficiency Working proficiency