



PROFILE

Third-year undergraduate student at the University of Washington – Bothell. Pursuing a bachelor's degree in computer science. Dedicated, sincere, curious, honest, patient, and strong moral upbringing. Skilled in Java, C++, CAD, and teaching.

ABOUT

PHONE: (425)-985-1489

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WEBSITE: [Ishaan Shete's Portal](#)

SKILLS

- 5 Languages: English, Hindi, Marathi, Sanskrit, Gujarati
- Coding (Java/Python/C++/Jscript/HTML/CSS)
- Microsoft: Word, PowerPoint, Excel
- Adobe: Acrobat, Photoshop, Illustrator, Illuminator
- 3D modeling & CAD: TinkerCAD, Fusion 360, Blender
- Creative problem-solving
- Public speaking
- Athletic

ISHAAN SHETE

EDUCATION

University of Washington - Bothell

September 2023 – PRESENT

Third-year undergraduate student. Seeking a Bachelor of Science degree in Computer Science and Software Engineering. Engaged in ACM, Google Developer's Club, and South Asian Student Association.

Bellevue College

September 2023 – June 2024

3.80+ GPA. Undergraduate. Engaged in ACM @ BC and Robotics Club. Director of Communications for the Indian Student Community.

Redmond High School

September 2019 – June 2023

3.90 GPA. Earned a High School Diploma.

Sanskrit Bharati USA (SBUSA)

2019 - 2023

Learned spoken Sanskrit, the ancient Indian language, through SBUSA's 3-year SAFL program. Graduated June 2022.

HIGHLIGHTS

Tabla | 2011 – PRESENT

Learning Tabla since 2011 from different gharanas (schools of Tabla). Frequently playing in concerts and competitions.

Cricky: A Fantasy Cricket League App | Oct 2023 - PRESENT

Manually organized a fantasy cricket league with custom rules for the ICC Cricket WC 2023 on Google Sheets. Currently working on an app for efficiency and scalability of the same.

Python Projects | May 2022 – Sept 2022

Learned & applied Python through MS Excel programmatic manipulation, basic image classification on Jupyter, and a dummy e-commerce website.

Sanskrit Assistant Teacher | 2023

Assisted teaching at SBUSA's annual SAFL camp in 2023. Plan to engage in more such teaching activities in the coming years.