



Harsha (Harshavardhan Mohite)

Purdue University, West Lafayette, IN

Mobile: 425-394-2068

Email: harsha_mohite@outlook.com

Permanent residence: Seattle, WA

I enjoy software and media production, and aspire to develop cutting-edge media experiences through my artistic and technical skills.

I'm a **sophomore** at **Purdue University** studying **Game Design and Development** and **Animation**, with a minor in **Computer Science**. Whether to contribute to media and entertainment titles, write software, or design interactive user experiences, my area of study provides me the right blend of artistic and technical skills.

I decided to join Purdue University because they have been a leader in preparing students for highly technical careers in the media industries. I am taking classes in **game design, game development, animation, rendering and programming**. I made the **Dean's List** in Spring of 2019.

Last year, I **won first place in the Purdue Polytechnic and Autodesk-sponsored "Design & Innovation" competition** for designing a proof-of-concept prosthetic leg that could cut costs for amputees through modularity and a 3D printing manufacturing process.

Skills

- | | | |
|--|---|--|
| <input type="checkbox"/> Design Thinking | <input type="checkbox"/> Adobe Photoshop, Illustrator | <input type="checkbox"/> Java, C++ |
| <input type="checkbox"/> Game Design | <input type="checkbox"/> Premiere Pro, After Effects | <input type="checkbox"/> HTML, CSS, Javascript |
| <input type="checkbox"/> Agile PM, Scrum | <input type="checkbox"/> 3D Modeling (Maya) | <input type="checkbox"/> Unreal Engine 4 |

Education

Purdue University, West Lafayette, IN (Present) **Undergrad in Game Design and Development**

- Dean's List Spring 2019.
- Won 1st Place in the "Design & Innovation" competition awarded by Purdue University and Autodesk for designing a cost-effective modular prosthetic leg.

Bellevue College, Bellevue, WA (Sep 2016 to Jun 2018) **Associate Degree in Arts & Sciences**

- Completed a 2-year "Associate in Arts & Sciences" degree, focusing on digital media.

University of Washington, Seattle, WA (Jun to Aug 2016 and Jun to Aug 2017) **High School Senior**

- Completed courses in Object-Oriented Programming in Java, Computer Programming I and II.

Joint distance learning program by NASA and the University of Washington (Jan 2016 to Jun 2016)

- Completed "Washington Aerospace Scholars" program and was accepted for residency.

Experience

July 2019 – August 2019 **Pactera Technologies**, Redmond, WA **Software Test Engineer Intern**

- Worked with Microsoft to implement multi-layered tasks of manual firmware testing on a 2019-2020 Surface hardware product line.
- Conducted end-user and technical testing on Microsoft audio products.

Sep 2014 – Jun 2018 **YMCA**, Sammamish, WA **VP, Teen Leadership Board**

- Sat on the guidance board of the Sammamish Family YMCA to represent youth interests in local YMCA branch decisions.

Sep 2014 – Jun 2018 **GadgetSpout**, Sammamish, WA **Tech Journalist & Video Production Specialist**

- Performed new technology product reviews and produced videos of new tech products using Adobe Premiere Pro. Published content to YouTube and managed channel analytics.

Jun 2018 – Aug 2018 **Regal Cinemas Inc.**, Issaquah, WA **Service Associate**

- Served as a guest services associate.