**EDUCATION**

*Symbiosis Institute of Technology, Pune | Bachelor of Technology*  *2017-21*

*BPS Indore | HSC 2015-17*

*DPS Sagar | SSC*

**PROJECT EXPERIENCE**

**Blogging Website (Django)**

* A basic blogging website with register and login functionalities (authentication)
* While logged in, users can post media/ text in their profiles

**Object detection (Computer Vision)**

* The program allowed users to detect an object under view while also providing the name of the object with a percentage precision

**Image Editor (Using OpenCV)**

* This program enabled the users to perform any basic editing features like crop/ shape/ resize, all using a lightweight program

**Lane Classifier (Computer Vision)**

* The program can detect and classify lane boundaries on roads hence making itself extendable to self driving vehicle projects

**Obstacle Game**

* A basic obstacle dodging game built using the Unity platform for game development

**Hotel booking website (Angular)**

* An interactive front-end inspired by the Airbnb website
* In its development stage, it can currently only provide the users a list of hotels

All projects uploaded on my GitHub profile:- <https://github.com/HarshilShrivastava>

**SKILLS AND INTERESTS**

* Proficient in full stack web development (Django, Flask)
* Keen interest in Machine Learning concepts and applications
* Intermediate Proficiency in mobile app development(iOS), Linux, Cloud applications (IBM Watson, Docker and Azure)
* Beginners Proficiency in Game Development