

**Contact:**

aarshibhatt112@gmail.com  
<https://arshitabhatter.tech/>  
<https://github.com/Arshitabhatter>  
[www.linkedin.com/in/Arshitabhatter](https://www.linkedin.com/in/Arshitabhatter)

**Skills:**

- Deep Learning - Coursera, freeCodeCamp.
- Machine Learning - Coursera, Udacity, DataCamp
- Python and ML libraries - DataCamp, Coursera
- ReactJS - Udemy/Scrimba
- HTML/CSS, Bootstrap - Openclassrooms
- Nodejs and MongoDB - Udemy

**Extra Curricular Activities:**

- Facebook - DataCamp scholarship recipient - 2020
- Won 1st position in English debate Anugoonj - 2018
- Elected to Assistant Head Girl For Student's Council 2015-16
- Awarded Angoori Devi Memorial - Best Debater award 2016
- Won 2nd position in District Level declamation competition 2014
- Won city round INTACH Heritage India Quiz 2014

**Hobbies & Interests**

- Reading Crime fiction, thrillers, Sci-fi, Mythological fiction.
- Brainstorming to amalgamate Computer Science with Biology and Extra-terrestrial science/Astronomy.

# Arshita Bhatt

**Summary**

Fast learning Full stack Web Developer and Machine learning enthusiast, successful at improving usability and performance applying skills in JavaScript, HTML/CSS, Python and applied Machine learning. Collaborative and hardworking team player with critical thinking abilities. Focused on expanding knowledge and abilities in Machine learning / Deep learning.

**Experience and Projects**

Summer Internship (2020) | CAI @ IIITD (in progress):  
working as intern in CoronaActionIndia project, WashKaro app.

viDoor | Indoor Navigation app (in progress):

working as team member to develop an AR - based app for indoor navigation. I'm working on Computer Vision for OCR recognition.

Summer Internship (2019) | Readsnet:

Developed a MERN Stack website to showcase past event and update about upcoming events.

Full Stack Web development:

Developed a full stack website using NodeJs and MongoDB and deployed on Heroku.

Air pollution in Delhi:

worked as team member (under the guidance of college professors) to analyze and predict air pollution load in Delhi as well as comparing with other states.

**Educational Accomplishments**

Bhagwan Parshuram Institute of Technology

Bachelor of Technology, Computer Science Engineering (2017 - 2021)

Faridabad Model School

AISSCE (Class 12th) with 94.67% marks

SSC (Class 10th) with 10 CGPA

**Volunteering Experience**

Google AI | Explore ML Facilitator:

Organized a series of workshop for students to get started with machine learning. Impacted 100+ university or college students.

Kaggle Days (Delhi - NCR):

Volunteer in content development for the blogs, interview of speakers, Kaggle master, grandmaster and organizing meetups for getting started with Kaggle.