Github – start an account, put project code open source

Quora/Stack Exchange – digital presence, answer questions online to help people

Website

* Charitable Causes
* Mathematical ladder in which people can seek consultation for money, and money donated to charitable causes

Website for project (open source) caregivers

Write a book or design handouts for people to succeed (amazon)

Write a magazine article for science

Mathematics letter for student consultation to raise money for a charitable cause – knowledge ladder – one math, one Arduino, one science (1 day Saturday or Sunday 4th-5th grade students)

In a library, a group of 4-5 kids in fourth or fifth grade can learn and understand Arduino (lectures in library)

* For those kids, science fair projects that are useful to society -> in the website, record how many kids and which projects they made

Knowledgeladder.org

Publish a tool based on the science fair project (the tool) – money fundraised goes to NGO

**One website having total footprints about Aryansh**

Creating an NGO for Aryansh

Teach math or programming

* Everything will go in an NGO – only take to fifth sixth grade, slowly teach them, I have silver

Write knowledge ladder books on amazon (5-6 dollars)

Classes through ZOOM