1.Shell script: <https://www.youtube.com/watch?v=v-F3YLd6oMw>

2. Vakyansh: <https://github.com/Open-Speech-EkStep/vakyansh-models>

3. Python installation: [**https://docs.conda.io/en/latest/miniconda.html**](https://docs.conda.io/en/latest/miniconda.html)

Other materials;

**Python**

<https://www.programiz.com/python-programming/tutorial>

https://cs231n.github.io/python-numpy-tutorial/

<https://www.youtube.com/watch?v=rfscVS0vtbw&t=1893s>

**Pytorch**

<https://pytorch.org/tutorials/beginner/basics/intro.html>

<https://pytorch.org/tutorials/beginner/basics/quickstart_tutorial.html>

<https://www.youtube.com/watch?v=v5cngxo4mIg&list=PLZbbT5o_s2xrfNyHZsM6ufI0iZENK9xgG>

**Kubernetes**

<https://www.tutorialspoint.com/kubernetes/index.htm>

<https://www.level-up.one/kubernetes-bible-beginners/>

**Docker**

<https://docs.docker.com/get-started/>

<https://learndocker.online/courses>

**Google Cloud Platform**

<https://www.javatpoint.com/google-cloud-platform>

<https://cloud.google.com/free>

[https://www.freeco](https://www.freecodecamp.org/news/google-cloud-platform-from-zero-to-hero/)[Free Trial and Free Tier](https://cloud.google.com/free)[decamp.org/news/google-cloud-platform-from-zero-to-hero/](https://www.freecodecamp.org/news/google-cloud-platform-from-zero-to-hero/)

**SQL**

<https://www.w3schools.com/sql/>

<https://sqlzoo.net/>

**GIT**

<https://www.freecodecamp.org/news/learn-the-basics-of-git-in-under-10-minutes-da548267cc91/>