**EDUCATION:**

B.E (ECE) – Kumaraguru College of Technology - CGPA(7.85 5th Sem) (2016-2020)

High School –SVN Matric Higher Secondary School -82% (2014-2016)

Secondary School –Green Valley Matric Higher Secondary School - 93% (2014-2014) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SKILLS:**

Language : python, c, c ++, SQL, HTML, CSS.

Tools : Git ,Photoshop.

Frameworks : Django, Bootstrap.

Database

Technologies : MangoDB.

Electives : Introduction to Data Science using Python,

2D Graphic Design (Photoshop).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**PROJECTS:**

All my projects are available in github : [Link: https://github.com/Dhakshinn]

**Telegram Bot: [Python, YouTube Data API, Weather API]**

Developed a Bot which makes my day to day activities easy by notifying my friend’s birthday, used as reminder, notifies temperature of the day and fetches newly uploaded videos in my favourite channel from youtube.

**Components Manager: [Django, Python]**

Developed a site for managing the entire components for ECE department.

**Sales Prediction: [Python,numpy,pandas,matplotlib]**

Analysed and predicted the future sales of an ecommerce sales using regression technique.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**EXTRA-CURRICULAR:**

* Fellow of Fantastic 40(F40).
* Member of KCT toastmaster’s International Club.
* Member of iQube, KCT(innovation club).
* Attended workshop on cyber security at KCT yugam’16.

**CERTIFICATIONS:**

* Certified B1 level in BEC exam.
* Data Scientist Certification cource on DATA CAMP.
* Certified as Elite(62%) in DBMS cource on NPTEL.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**HOBBIES:**

Programming, Watching TEDx.