# SAMARTH H CHINIVAR

+91 8971201756 | samarthhchinivar.19is@saividya.ac.in https://samarth-portfolio-website.000webhostapp.com https://www.linkedin.com/in/samarth-h-chinivar

## **EDUCATION**

Sai Vidya Institute of Technology, Bengaluru

July 2019 - May 2023

Bachelor of Technology in Information Science & Engineering 8.37 CGPA

Kendriya Vidyalaya RWF, Bengaluru

12th Standard (PCMC) 80.6 %

10th Standard 9.6 CGPA

## **TECHNICAL KNOWLEDGE**

**INTEREST AREA:** Web Development | Machine Learning LANGUAGES & TECH: Python | React JS | HTML | C/C++

# **WORK EXPERIENCE**

# **Machine Learning Intern**

**Redtron Education Service LLP** 

June 2022 – August 2022

April 2011 - March 2019

- Projects Developed: India-Mart Website Scraping | Similarity Model | Content Generator
- Technology: Python | Machine Learning | Web Scraping
- **Completion Certificate:**

https://www.linkedin.com/posts/samarth-h-chinivar redtron-internship-samarth-activity-6982257104522813440ofIb?utm source=share&utm medium=member desktop

# **PROJECTS**

#### Personal Portfolio Website

- Personal Portfolio Website, for showcasing skills, projects and social media links
- **Tech Used:** React JS | HTML | CSS

https://samarth-portfolio-website.000webhostapp.com GitHub Link: https://github.com/SamarthHChinivar/portfolio-website

## **Content Generator**

- Content Generator, which produces content or text, based on the input text given by user
- Tech Used: Python | Google Colab
- Google Collab Link:

https://colab.research.google.com/drive/1dwMinx78v5y3fajUPH9nAnOdHBPFZLjN?usp=sharing

## **To-Do List Website**

- To-Do List using React-JS, Bootstrap, which uses the browser's local storage.
- React JS | HTML | Bootstrap Tech Used:
- https://samarthhchinivar.github.io/todo-react GitHub Link: https://github.com/SamarthHChinivar/todo-react