### 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 April 2011 - March 2019

12<sup>th</sup> Standard (PCMC)

10<sup>th</sup> Standard

9.6 CGPA

## **TECHNICAL KNOWLEDGE**

INTEREST AREA: Data Science | Web Development

LANGUAGES & TECH: Python | React JS | HTML | JavaScript | C/C++

# **WORK EXPERIENCE**

Data Science Intern

#### Redtron Education Service LLP

July 2022 - August 2022

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

https://www.linkedin.com/posts/samarth-h-chinivar\_redtron-internship-samarth-activity-6982257104522813440-oflb?utm\_source=share&utm\_medium=member\_desktop

# **PROJECTS**

# **Personal Portfolio Website**

- Personal Portfolio Website, for showcasing skills, projects, social media links
- Tech Used: React JS | HTML | CSS
- Link: <a href="https://samarth-portfolio-website.000webhostapp.com">https://samarth-portfolio-website.000webhostapp.com</a>
   GitHub Link: <a href="https://github.com/SamarthHChinivar/portfolio-website">https://github.com/SamarthHChinivar/portfolio-website</a>

### **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.
- **Tech Used:** React JS | Bootstrap | HTML
- Link: https://samarthhchinivar.github.io/todo-react
- GitHub Link: https://github.com/SamarthHChinivar/todo-react

#### **ABOUT**

I am Samarth H Chinivar from Bengaluru, India. My current ambition is to work and solve problems in an organization that helps to explore this beautiful industry. I am willing to provide my full efforts and dedication in completing the organization's tasks.