SAMARTH H CHINIVAR

+918971201756 | ☑ 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 - June 2023 (expected)

Bachelor of Technology in Information Science & Engineering 8.35 CGPA

Kendriya Vidyalaya RWF, Bengaluru April 2011 - March 2019

12th Standard (PCMC) **80.6** % 10th Standard **9.6 CGPA**

TECHNICAL KNOWLEDGE

INTEREST AREA: Development side roles

LANGUAGES & TECH: Python | JavaScript | React.js | HTML | CSS | C| C++ | Git | GitHub | Redux

WORK HISTORY

Python Intern

Redtron Education Service LLP

July 2022 - August 2022

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

https://www.linkedin.com/posts/samarth-h-chinivar_redtron-internship-samarth-activity-6982257104522813440-oflb?utm_source=share&utm_medium=member_desktop

PROJECTS DEVELOPED

Personal Portfolio

- Personal Portfolio Website, for showcasing skills, projects, social media links
- **Tech Used:** React.js | HTML5 | CSS3
- Website URL: https://samarth-portfolio-website.000webhostapp.com
- GitHub Link: https://github.com/SamarthHChinivar/portfolio-website

Stock Trend Prediction

- Stock Trend Prediction is used for predicting the trend of stocks using LSTM technique.
- Tech Used: Python | Jupyter Notebook | Streamlit
- GitHub Link: https://github.com/SamarthHChinivar/stock-python

To Do List

- To Do List for storing all your to-dos in your browser itself.
- **Tech Used:** React.js | HTML5 | Bootstrap5
- Website URL: https://samarthhchinivar.github.io/todo-react
- GitHub Link: https://github.com/SamarthHChinivar/todo-react