

Sahil Kadiyan

Student

I'm a programmer working to better understand how can a piece of code made the life of humans so easy !!! and aiming for implementing dsa in real life. I enjoy generating new ideas and devising feasible solutions to broadly relevant problems. I'm seeking opportunities that will allow me to develop and promote technologies that benefit humans. Moreover i am a front end web developer and i love to create websites. In freetime i like to play badminton and spend rest of the time with chats.

kadiyans990@gmail.com

9817382032

Panipat, India

EDUCATION

Computer Engineering Thapar Institute of Engineering and Technology

09/2020 - Present

9.00 CGPA

SD Vidya Mandir

Panipat

04/2019 - 03/2020 96.6 % in CBSE boards 12th class

SD Vidya Mandir **Panipat**

04/2017 - 03/2017

94.4 % in CBSE boards 10th class

SKILLS



WORK EXPERIENCE

Teaching Assistant

Coding Ninjas

11/2021 - 03/2020 New Delhi

POSITIONS OF RESPONSIBILITY

PROJECTS

Basic Cryptocurrency

- Link: https://github.com/sahilkadiyan/cryptocurrency
- Basically using the blockchain we build our own cryptocurrency using python and flask

Text Compression

- Link: https://github.com/sahilkadiyan/text-compression
- Huffman's algorithm takes a very simple idea and finds an elegant way to implement it. At its heart is the observation that the more a thing is mentioned, the shorter its name should be.

MYBLOG

- Link: https://github.com/sahilkadiyan/MYBLOG
- Basically this is a simple blog which is made using python and diango framework

Chatbot

- Link: https://github.com/sahilkadiyan/Chatbot
- This is a simple chatbot which is made using javascript, HTML,CSS

Coding Blocks (02/2022 - Present)

Upgrad Campus (02/2022 - Present)

Campus Superhero

Campus Ambassador

Udyam (03/2022 - 04/2022)

Public Relations Intern

Microsoft Student Learn Chapter (07/2021 - Present)

Executive Member

SOME OF MY PROFILE LINKS

Linkedin Profile: https://www.linkedin.com/in/sahilkadiyan-437936136/

Github Profile: https://github.com/sahilkadiyan