

SAHIL BISHT

📞 9540765805 ✉️ sahilbisht19334@gmail.com 🔗 linkedin.com/in/sahil-bisht-a218b0220 🐙 github.com/codemaniac-sahil

Education

KIET Group of Institutions

Sep. 2021 – Present

Bachelor of Technology in Computer Science and Information Technology

CGPA : 7.5

Kendriya Vidyalaya No.1 AFS Hindan-CBSE Board

2020

Senior Secondary

Score:82.14%

Projects

Def-call | *Python, ReactJs, NodeJs*

Sept. 2022 - Oct. 2022

1. Developed a video calling website for mute people using Python, ReactJs and NodeJs.
2. Created Machine learning model using tensorflow's object detection API.
3. Implemented the Machine Learning model to the frontend using tensorflowjs.
4. Used nodeJs for backend and socket.io for video calling.

Rapiddicto | *HTML, CSS, JavaScript*

June 2022 - July 2022

1. Created dictionary website using HTML,CSS and JavaScript.
2. Processed user inputted word in the back-end of the app to return a the meaning of the word with pronunciation and examples.
3. Used dictionaryapi.dev API for getting the meaning,examples and pronunciation.

Currency Converter | *ReactJs*

March 2022 - April 2022

1. Developed a simple currency converter using Reactjs to convert one currency to another currency.
2. Used exchangerate.host API for getting the current values of currency.
3. Created Using tailwindcss for designing UI of website.

MovieLand | *ReactJs*

Jan. 2022 - Feb. 2022

1. Developed a movie searching website for cinephiles using ReactJs.
2. Used OMDB API for getting Movies data.
3. Site will show the list of movies related to searched movie.

Technical Skills

Languages: Python, C++, C, HTML/CSS, JavaScript, SQL, ReactJs, NodeJs, ExpressJs, PHP

Developer Tools: VS Code, Eclipse, XAMP

Technologies/Frameworks: Linux, GitHub

Certifications

JavaScript (Basic) - HackerRank

SQL(Basic) - HackerRank

CSS - HackerRank

Leadership / Extracurricular

Developer Student Circuit, KIET

April 2021–present

Member

- Worked on some of the awesome real world projects.
- Got 1st position in open source event organised by the Developer Student Circuit, KIET.
- Participated in various events and bootcamps.