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 tensorflowis.
- 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 Reactific to convert one currency to another currency.
- 2. Used exchangerate.host API for getting the current values of currency.
- 3. Created Using tailwinds 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.