

SAHIL SAHOO

Odisha, Cuttack,Nuapada labour colony sahilsahoo68@gmail.com +916370810878 21/7/2002

Objective

To Acquire A Challenging Position In An Environment Where I Can Best Utilize My Skills And Education.

Education

synergy institute of technology, phulnakhara bhubaneswar
BTech
7.5+
Jatiya Kabi bira kishor college
+2
58%
Odiaha Government Press Colony High school
10th
68%

Skills

- Java
- · Html & bootstrap
- Css & sass
- Java Script
- React

•

Projects

E-commerce Website

Welcome to our exceptional e-commerce website, designed using HTML, CSS, and Bootstrap. Experience a visually captivating and user-friendly shopping platform. Navigate effortlessly through our vast product catalog, indulge in stunning visuals, and enjoy a secure checkout process. Find your perfect items and embrace a seamless online shopping adventure.

Sahildroid-x (Chatbot)

Sahildroid-X is an innovative chatbot project developed using HTML, CSS, JavaScript, and the powerful OpenAI API. This chatbot, designed by a talented developer named Sahil, aims to provide a seamless and interactive conversational experience for users.

The frontend of Sahildroid–X is built using HTML, CSS, and JavaScript, which ensures a visually appealing and user–friendly interface. The chatbot's interface is designed to be intuitive and easy to navigate, allowing users to engage in conversations effortlessly.

The OpenAI API allows Sahildroid–X to access a vast amount of knowledge and information, enabling it to provide accurate and relevant answers to a wide range of topics. Whether users need help with general inquiries, technical assistance, or even just a friendly conversation, Sahildroid–X is equipped to handle it all.

With its combination of HTML, CSS, JavaScript, and the OpenAI API, Sahildroid—X is a cutting—edge chatbot project that offers users a seamless and intelligent conversational experience. Sahil's dedication to creating a user—friendly interface and integrating the power of OpenAI's natural language processing sets Sahildroid—X apart as a remarkable project in the world of chatbot development.

Weather forecast (Webapp)

The WeatherApp is a sleek and user-friendly weather application created with HTML, CSS, and JavaScript. It utilizes the OpenWeatherAPI to provide real-time and accurate weather information, including temperature, humidity, wind speed, and

forecasts for multiple days. With its visually appealing design and intuitive interface, the WeatherApp keeps users informed about the weather conditions effortlessly.

Interests

- Gaming
- Computer hardware
- video editing
- photo editing and photography
- pc building

Language

- Java
- c