Tejaswari Behera

Academic Qualifications

Year	${f Degree/Certificate}$	Institute	cgpa/%
2019 - 2023	B.Tech in CSE	Indira Gandhi Institute of Technology, Sarang	8.6/10
2019	CHSE(XII)	Saraswati Sishu Vidya Mandir, Neelakantha Nagar,	75.33%
		Berhampur	
2017	HSE(X)	Saraswati Sishu Vidya Mandir, Neelakantha Nagar,	93.83%
		Berhampur	

Projects

Movie Recommendation System

(Github Link)

Email: tejaswaribehera@gmail.com

Phone: +91-9861180778

- It is a Content based recommender system which recommends movie similar to the movie User likes.
- Basically this model gives recommendations by the **Cosine Similarity** of text details of both the items.
- The main parameters that are considered for the recommendations are the genre, director, and top 3 casts. The details of the movies, such as title, genre, runtime, rating, poster, casts, etc., are fetched from **TMDB API** key.
- HTML and CSS has been used to make the FrontEnd, Flask framework has been used to make the website.

Payment Gateway Integration

(Github Link)

- Developed And Deployed A Donation Website Where The donor Can Donate Any Amount They Want And They Will Get The Receipt For The Same in his given email id .
- I Created a button from Razorpay and payment can be done by any method .
- Here the user can also find many options like about, contact us etc.
- The project is completed using HTML, CSS, JAVASCRIPT.

Crwn Clothing (Github Link)

- An ecommerce app created to provide users with the ease of shopping collaboratively online.
- The main objective is to provide a feeling of shopping offline in the market while shopping online with friends and family .
- Implemented many features such as share cart with friends, give edit/read access to your cart, ask for a product review, see friends who have a certain item in their cart, chat/video call with friends, social media page and many more.
- Used React.js to make the Frontend and Firebase to manage the Backend .

Internship

The Sparks Foundation

(Live Link)

• (Payment Gateway Integration) This is a basic transaction website where we use a Razorpay button where the donor can donate any amount of money and get the receipt through email, and can also browse through the website.

Technical Skills

• Programming Languages : C++, Python, Java Basics

Front End/Back End
 Database
 HTML, CSS
 MySQL, DBMS

Platforms
Technology
Jupyter Notebook , VS code
Data Science , Web Development