

## **OBJECTIVE**

Seeking an entry-level position where I can apply my web development skill, gain practical experience, and grow professionally in a supportive environment.

## **Education**

## **Year of Passing**

United School of Business Management (MCA) (Master degree)	2023
Sankar Academy, Dhenkanal (B.sc)	2021 with 8.3 CGPA
Saikrupa Residential College, Dhenkanal (graduation)	2018 with 5.5 CGPA
St. Xavier's High School, Dhenkanal (undergraduate)	2016 with 8.3 CGPA

## **Programming Skills**

Languages: HTML, CSS, AngularJS, UX Designer, JavaScript

Software: Figma, visual code

Operating System: Windows (10,11)

## **Projects**

- (Travel Goals Website Using HTML, CSS) :-(completed Project)

I designed a dynamic travel goal using HTML and CSS, featuring stunning visuals and intuitive navigation. Users can explore various destination and discover tips about the destination. The site is responsive design, ensuring seamless browsing across devices. It entices visitors to embark on their next adventure. While a user-friendly interface simplifies booking and trip planning. This project showcases my proficiency in front-end development and my ability to create immersive digital experiences. This is the link of this project [\[Link\]](#).

- (Food Ordering Website Using AngularJS) :-(Ongoing Project)

The food ordering website using angularjs is a web application that a web application that allows users to browse and order food items from various restaurants online. The programs that are used in to create the website are html, CSS, AngularJS codes. By clicking the above link, it will be redirected to my git-hub repositories where the code is present [\[Link\]](#).

- (3D Animation scrolling Website): - (completed)

About this project is that I have use 3 programs in this code which are HTML, CSS, and some amount of JavaScript. I done this project with the help of the YouTube and about is project is that while scrolling the website to end part of the website the animation face of the anime will change and give different faces to the users. And while doing this I get to know that we can we html, css and JavaScript code to do a cool animation.



