Amarendra Hota

Front-end Web Developer

Odisha,India Q +91 93486 81213

amarendrahota550@gmail.com

Career Objective

Recent computer science graduate with a passion for developing scalable web applications and working across the full stack. I am looking a place in Technology Industry to continue grow my skill set while working and learning new things.

Academic Background

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY

- 2018 2022
- Roland Institute Of Technology, Berhampur
- Computer Science And Engineering

COUNCIL OF HIGHER SECONDARY EDUCATION 2016 - 2018

- The Mother's International College, Berhampur
- Science Stream

Website

- in https://www.linkedin.com/in/amare ndra-hota-26b787227/
- https://github.com/AmarendraHota
- https://github.com/AmarendraHotal my-portfolio.git

Certificate & Bootcamp

- 1. HTML and CSS Certification, *Udemy*
- 2. Javascript and React.js Bootcamp, Devtown
- 3. Disney+ Clone Bootcamp using HTML, CSS & JavaScript, Devtown
- 4. React Js , React Native, Redux & Node Js , YouTube

Skills

HTML CSS JAVASCRIPT

BOOTSTRAP TAILWIND

REACT JS REACT REDUX

REACT NATIVE NODE JS



1. E-COMMERCE WEBSITE

- Successfully designed and developed the frontend of a eCommerce website with a user-friendly interface, attractive visual design, and a transparent login, signin page.
- By using HTML, CSS and JavaScript

2. DISNEY+ HOTSTAR CLONE

 At the prestigious DevTown Bootcamp, I completed an intensive frontend web development training program. Equipped with strong skills in HTML, CSS, and JavaScript, I took on the exciting task of building a realistic replica of Disney+ Hotstar, a well-known streaming platform.

3. ZOMATO CLONE SITE

 I developed a Zomato clone using HTML, CSS, JavaScript and React.js, building a responsive and interactive platform.

4. TODO LIST

• In this project, I created a robust and intuitive Todo list application using React.js and Firebase. Leveraging React's component-based architecture, I built a responsive and user-friendly interface where users can add, edit, and delete tasks.