ABINASH KHANDA

Mob: +91-8249703077

E-mail:abinashkhandalulu@gmail.com

Career Objective

I want to be a software developer to explore, implement and develop my skills with all my sincerity And dedication in favor of the organization and meet the corporate goal.

Education Qualification

- ➤ Master of computer application (MCA) with 8.0 S.G.P.A, Biju Pattnaik University of Technology ,2021.
- ➤ Bachelor of Science (Pass) with 60%, Upendra Nath College, Fakir Mohan University,2018.
- > HSC with 52%, Atal Bihari Junior College, Council of Higher Secondary Education-Orissa, 2015.
- ➤ BSE with 79%, Govt. High School, Board of Secondary Education-Orissa,2013.

Technical Skills

Languages : JavaScript(ES5/ES6), HTML5,CSS3,Bootstrap, react.Js

IDEs : Visual studio, Sublime

RDBMS : mySqlOperating Systems : Windows

Areas of Interest

> Self-Confident

Problem solving

Group management

Project

Title : Online Food Delivery System

Team Size : 1

Database : Mango DBOperating Systems : Windows 8/10User Interface : HTML,CSS

Client-side Scripting : JavaScript, React.Js

Programming Language : React.Js

> IDE : Visual Studio Code

Role and Responsibility:-

As a software trainee I used to involved front-end application development using the skills and HTML5, CSS3, JavaScript, JSON,React.Js

Descriptions:-

Online Food ordering system is a process in which one can order various foods and beverages from some local restaurant and hotels through the use of internet, just by sitting at home or any place. And the order is delivered to the told location.

The Online Food Order System in React.js is a simple project developed using HTML, JavaScript, React.js and CSS. The project connects different restaurants with customers. The project contains an admin (manager) and the user side. All the management like editing site contents, updating food items, adding restaurants, and checking order status can be managed from the admin side. There can be many managers on the site.

For the user section, the users can go through the homepage, about, and contact pages. In order to order the food items, the user has to create an account and sign in or log in. The food comes with the cost as well. This project makes a convenient way for customers to buy/purchase food online, without having to go to the restaurant.

This Online Food Order System is in React.js, JavaScript, and CSS. Talking about the features of this system, it contains the admin (manager) section and the user (customer) section. All the editing's, updating, managing order details, food items, and restaurants are from the admin section while customers can only go through the site and give orders if want. The design of this system is simple so that the user won't get any difficulties while working on it.

This is an Online ordering system written using React.js/Mango DB.

DECLARATION

I hereby declare that all the information stated above is true and correct to the best of my knowledge and belief.

Abinash Khanda