BISWAJIT DAS

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Career Objective

Seeking for a challenging and responsible opportunity that explores my potential and strengths in professional organization to meet the employer's expectations.

Education Qualification

- ➤ Bachelor of Technology (B.Tech LET/Electrical Engineering) With CGPA:7.85(Pass), Biju Patnaik University of Technology from 2020-2023.
- ➤ Diploma/LET (Electrical Engineeringwith) With 66.6%, Venus Group of Educational & Reserch Institutes, Bahanaga, Balasore, State Council For Technical Education & Vocational Training, Odisha 2018-2020.
- Industrial Training Institute (Electrician) with 86.33%, Little Flower Technical Institude, Balasore, Odisha, 2013-2015.
- ➤ Bse with 54.5%, Govt. High School, Board of Secondary Education Odisha, 2013.

Technical Skills

Languages : JavaScript-ES6,HTML5,CSS3,Bootstrap(3/4),React.js 18+,AJAX.

> IDEs : Visual studio, Sublime.

RDBMS : mongoDB.Operating Systems : Windows.

Areas of Interest

- > Self-Confident.
- Problem solving.
- Group management.
- Cricket lover.

Project

Title : Online Cab Reservation System.

Team Size : 5.

Database : mongoDB.
Operating Systems : Windows 8/10.
User Interface : HTML,CSS.

Client-side Scripting : JavaScript.Programming Language : Java

> IDE : My Eclipse

Role and Responsibility:-

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

Descriptions:-

This paper showcases the development of an interactive website which functions as a Cab Booking System for customers to effortlessly book cabs for travel, the system is named CityCabs. It is an online portal through which customers can view available cabs, register the cabs, view profile and book cabs. A computer based management system is designed to handle the entire primary Information required to manage the whole data. Separate database is maintained to handle all the details required for the correct statement calculation and generations. This project intends to introduce more user-friendly approach in the various activities such as record updating, maintenance, and searching. Standard Web development languages like HTML, JavaScript and Java were used for Front-end and Back-end development respectively. Oracle10g software was used to maintain and check integrity of databases created.

DECLARATION

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

Biswajit das