



Subhashree Dash

I am reliable and hard-working, with a thorough understanding of all processes. I'm also good at maintaining relationships with people. My career aspirations are to be a full-stack developer, and I am confident I will achieve this dream with company. Fluent in both Hindi and English and conversant in working with cross-cultural, worldwide teams.

Contact

Phone

9556885363

Email

dashsubhashree100@gmail.com

Address

at/po-madhyasasan , dist-
jagatsinghpur , state-Odisha ,
pin code-754111

Education

2021-2023

MCA

Centurion University Of Technology & Management

2017-2020

BSC-Chemistry
Utkal university

2015-2017

Intermediate-Science

Elite Institute of Science & Application

Skills

- HTML & HTML 5
- CSS
- JavaScript
- ECMA Script-6
- Microsoft Package
- Code Editor - VS Code

Language

English

Hindi

Odia

Academic Project

○ Dec2021-May2022

Job Portal Management System

We developed an online job portal and management system to enhance the efficiency and speed of the existing system, leveraging computerized equipment and comprehensive software. The aim is to meet the specific requirements of users, saving their valuable time. The website connects candidates with companies, enabling them to easily find the best matches for their job openings. The online job portal and management system maintain and display categorized profiles of individuals seeking employment. This project outlines our approach to achieving efficient hiring processes and effective management of user resumes, resulting in improved job opportunities for users.

Technology used
Frontend: HTML, CSS
Backend: ASP.NET
Database: Connectivity MySQL

○ July2022-dec2022

Food Order Management

Created food ordering website. The Online Food Ordering System had the admin control and client part. The admin would manage the data needed for the website, along with the list of available menus. The client will browse the Website

, explore and choose his/her desired menu and save it to the cart for later checkout. Following this, the client will go to the cart, review his/her, confirm the delivery address and other information, and place his/her order.

Technologies used :
Frontend: HTML, CSS.
Backend: PHP.
Database: Connectivity: MySQL

○ May 2022 – May 2023

Web Development Projects

Designed and built a film review webpage using Javascript and CSS, which included developing pages, coding, and debugging. Created an online quiz game in Java to test users on musical theory, which included designing the user interface and testing functionality coordinated with a team of students to design and enhance web pages for the university literary magazine.

Frontend: HTML, CSS, Javascript.
Backend: Java