



SATYARANJAN JENA

Software Developer

Looking forward to earning the position of Software Engineer at a leading organization to showcase my skills in programming to generate high-end solutions to general software issues along with drawing better user experience.

Contact



satyajena6488@gmail.com



+916370425452

Scholarly details

- **Master of Computer Application**

2021 - 2023

Trident Academy of Creative Technology

- **Bachelor of Science**

2018- 2021

NRI INTERNATIONAL DEGREE COLLEGE

Skill

SQL



HTML



CSS



JAVASCRIPT



Technical skills

Oracle

superior understanding in RDBMS like

- Data Integrity(constraint)
- Expertise about SQL Statement
 - ⇒ Data Definition Language
 - ⇒ Data Manipulation Language
 - ⇒ Transaction Control language
- Proficient on Joins
- Efficient with Subquery and corelated Subquery
- Skillful to do Normalization

Web Technology

- Having satisfactory knowledge on HTML topics like
 - HTML Media
 - HTML Forms
 - HTML Styles
 - HTML APIs
 - HTML References
- I am magnificent on CSS
 - CSS Selectors
 - CSS Padding
 - CSS Links
 - CSS Image Gallery
 - CSS Advanced
- I have grip on JAVASCRIPT
 - JavaScript Objects
 - JavaScript Closures With Ease
 - JavaScript Front-end Frameworks

Project

Title

Online Doctor Appointment System

Description

The purpose of Online Doctor Appointment System is to automate the existing manual system by the help of computerized equipment and full-fledged computer software , fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same.

The main objective of the Project on Online Doctor Appointment System is to manage the details of Doctor, Appointment , Patient , Booking , Doctor Schedule. It reduce the manual work for managing the Doctor Appointment , Doctor Fees, Patient. It tracks all the details about the Patient , Booking, Doctor Schedule.

Modules

Module 1: Admin Login

- Patient can appointment in this module
- Technology used in this modules are HTML , CSS , JavaScript
- HTML form tag used in this module

Module 2: Showing the Nearest Hospital

- Patient can booking to the nearest hospital
- Technology used in this modules are HTML , CSS , JavaScript

Module 3: Admin Dashboard

- Admin can store the patient details in this module and can manipulate the patient all related data
- Technology used in this module are HTML , CSS , JavaScript

Areas of Interest

- Learning new Language
- Travelling
- Reading Books

Declaration

I sincerely proclaim that all of the above-mentioned inform is true to my belief and I am responsible for its accuracy.