# SAI LALATENDU SAHOO

### CONTACT

+91 9348494817

sai.lipun123@gmail.com

www.linkedin.com/in/sai-sekhar-7083bb249

# CAREER OBJECTIVE

- · Seeking a position in a company where i can lunch my career and built a valuable skill set.
- To get an opportunity where i can make the best use of my potential and contribute to the organisation's growth.

## TECHNICAL SKILLS

### Vigorous In Oracle SQL

01. Excellent in R-DBMS concept like data integrity

- Data Type
- Constraints

02. Familiar with SQL Statement

- · Data Defination Language
- · Data Manupulation Language
- · Transaction Control Language.

03.Active in Joins

04.Good in Solving Queries using subqueries and co-related subqueries.

05. Proficient to normalize table

## **Acquainted in Web-Technology**

## 01.HTML

- · Good in Hyperlink
- · Practice in table, forms
- · Knowledge in frames

## 02.CSS

- · Understanding responsive design
- · Good at keyframe.

# ACADEMIC QUALIFICATION

### 01.Graduation

- · Stream-Computer Science and Engineering.
- · Year of Passout-2023
- · College-Balasore College Of Engineering and Technology, Balasore
- CGPA-8.3

## 02. Higher Secondary

- · Stream-Science
- Batch-2017-2019
- · College-Dr.HKM Junior College, Balasore, Odisha
- · Percentage-54%

#### 03.Board

- · School-Sunshine Mission School, Bhadrak, Odisha
- · Year of Passout-2017
- · Percentage-76%

## **PROJECT**

- · Title-Hospital and Doctor Management System
- **Description** Our project includes registration of patients, Booking of appointments, storing the management details into the database. Technologies used in this project are -HTML and CSS (used for frontend pages like home page, login pge, registration page), in the middleware we used java and for storing data we used Heidi SQL.
- Module 01(Home Page)-With the help of HTML and CSS we have Created the Home page for the user to get the idea of the website.
- Module 02(Registration Form)- We also created a registration page for the patients where they can easily register and access the website.
- Module 03(Book Appointment)- Book appointment page is there to book a doctor's appointment for the disease.
- Role- I have contributed myself in creating all the UI and also a little bit worked for database.

## INTERNSHIP

- Company-PXE(DRDO)
- · Title- Inventory Management System
- **Description** Our project contains ordering, storing, demand forecasting and accounting. Technologies used in this project are -HTML and CSS (used for frontend pages like home page, login page, store page), in the middleware we used java and for database we use Mongo DB.
- Module01(Home page)-With the help of HTML, CSS and a little bit of JavaScript we Designed the UI.
- Module 02(Stock Inventory)-In this page the officer can see the live status of the inventory.
- Role-I have helped in making all the frontend part such as home page,login page,inventory page.

## DECLARATION

I solemnly declare that all the details provided above are genuine to the best of my knowledge.