# **Contacts**



+91 9861251287



himanshugrahacharya62@gmail.cim



https://himanshupofo.netlify.app

# **Academic** Qualification

#### **Graduation:BTECH**

Bachelor of Technology (CSE) B.C.E.T., Odisha percentage - 75% 2019-23

# 12th: Science(CHSE)

Newtonial Higher Secondarya

School, Balasore

Percentage: 58%

2017-2019

**10th:** BSE

Barapur high school ,Barapur Percentage: 60%

2014-2017

# Areas of intrest

- Photography
- video Editer
- Travel

# HIMANSHU SHEKHAR GRAHACHARYA

# **Carrier Objective**

I am desirous to achieve an entry-level position in a progressive and innovative company where I can utilize my technical skills and knowledge to contribute to the company's growth.

## **Technical Skills**

#### **JAVA**

- Familiarity with features of Java
- Variables, datatypes, and Operators
- o Proficient in control statement and looping statement
- Good with methods Good knowledge of Java runtime memory and object loading comprehensive knowledge of static and non-static members
- o Well-versed in oop concepts:-Encapsulation, Relationships, Polymorphism
- o Solid understanding of an array

#### **Oracle SQL**

- o Confident in RDMS concepts like Data Integrity
  - Datatypes
  - Constraints
- o Proficient with Oracle Sql Statements.
  - Data Definition Language
  - Data Manipulation Language
  - Transaction Control Language
- o Experienced in Joins Capable in solving queries using substring and corelated subquery

#### HTML

- o Tags & Attributes
- Creation List, tables
- Creation links & Media
- Forms
- Html-5 tags

#### **CSS**

- o css & types Selector &
- Combinator
- o Box Model, display, position
- Responsive
- Animatio

#### **JAVASCRIPT**

- Keywords, operators
- o Function & objects
- Events, BOM (popup's and Timing function)
- DOM and validation with the respected to frontend
- Array & Strings, Destructing, Hoisting

#### REACT JS

- O Good Knowledge of Components, Props and States, React Hooks.
- o Good in Virtual DOM and Real DOM.
- Good Knowledge on Routing High-Order-Components and Pure Components .
- Basic idea on API's Fetching.

# **Projects**

### Placement Management System

- o Role: Frontend developer
- o Developed in March 2023
- o Description: It is a full-stack web development project developed using the Model View Controller structure. The project aims to help the training and placement officer and students get all the information listed below.
  - All the student details Incoming campus recruitment All placed student's details.
  - Applied student details for the incoming recruitment Technologies used: **Fronted**:
  - HTML5, CSS3, JS, ANGULAR And Backend: JAVA, MYSQL
  - Server: Apache Tomcat 9.0
  - \_ Module 1 (The registration form)
    - It has been developed using the form tag of HTML5 and has been made responsive using media query.
  - Module 2 (The View all page )
    - It has been developed using the table tag of HTML5 and has been made responsive using media query.
    - It is used to view all the student details.
  - Module 3 (Login page)
    - It has been developed using the form tag of HTML5 and has been made responsive using media query and authentication using JS.
    - It is used to allow access to the website.

# Declaration

I affirm that the information provided is accurate and complete to the best of my understanding.