

### **Contact**

#### **Phone**

6371724385

#### **E**mail

nayaksatyanarayan343@gmail.com

#### **Address**

At/-Gud ,Post/-Gud, Dist/-Balasore State/-Odisha Current location/-Bengaluru

# **Training**

#### J-spider (Hebbal), Bengaluru

- CORE JAVA
- SQL
- HTML
- CSS
- JAVA SCRIPT

# **Hobbies**

- Playing Cricket
- Travelling new places

## Language

- English
- Hindi
- Odia
- Gujarati

# Satyanarayan Ramakanta Nayak

## Career Objective

Seeking employment with a company where i can use my talent and skill to grow the company

## **Education**

#### 2018 - 2022

B-tech: Computer science

Balasore College of Engineering And Technology (Balasore, Odisha)

#### 2018

12th

Sriman +2 Science college (Balasore, Odisha)

47%

#### 2016

10th

Udyag Bharti Vidyalaya (Surat, Gujarat)

65%

# **Academic Project**

### **Blood Donation System---**

- This is a web-based application (of JSP) by using HTML, CSS, JS and MySQL
- In this project we can manage the donors widely in a single place as well as blood acceptors for quickly access whenever they need.

# **Technical Skill**

#### Core java:

- Basics of java
  - i. Have a good knowledge about java Feature.
  - ii. Control statement and looping statement
  - iii. Good knowledge in method.
- Good understanding about constructer
- Clear in Concept of oops principle
  - i. Have hands on experience with Inheritance.
  - ii. Knowledge about Polymorphism
  - iii. Understanding about Encapsulation.
  - iv. Hands on experience with Abstraction.
    - a. Knows about abstract keyword.
    - b. Knows about abstract class and interface.
- Good knowledge of Array, String , Exception Handling.

#### SQL:

- Good knowledge about basic SQL commands and Clauses.
- Have a good understanding in Functions, joins, Normalization and Subqueries.

#### HTML:

Good knowledge about HTML

#### CSS:

Good knowledge about CSS

#### Java Script:

• Basic Knowledge of java script

## **Declaration**

I here by declare that above information is correct to the best of my knowledge and belief.