

## **PROFILE**

To pursue a challenging career in Data Science and Analytics and be a part of an organization that gives a scope to enhance my knowledge. I not only enjoy analyzing data, but also I want to enjoy playing with data. I would also like to put my educational and professional skills towards the growth of the organization.

I am a diligent, hardworking and deterministic individual, having optimistic approach towards life. I believe in being a team player and also motivating a team to produce maximum output, as a leader, given a chance.

#### CONTACT

PHONE: 9090200974

#### Linked-In:

 $\frac{https://www.linkedin.com/in/subhash}{\underline{r}}$ 

ee-subhadarshinee-56b1aa150/

EMAIL:

subhashree06797@gmail.com

#### **HOBBIES**

- 1. Art and Craft
- 2. Music
- 3. Reading novels
- 4. Cooking

# SUBHASHREE SUBHADARSHINEE Data Science Enthusiast | Big Data Learner

# **EDUCATION**

# St. Joseph's High School, Bhubaneswar

2013 | Secondary Certificate(ICSE) 91.6%

#### KIIT International School,

**Bhubaneswar** 2015 | Senior Secondary Certificate(CBSE) 85.6%

#### **DIT University, Dehradun**

2020 | B.Tech Computer Science Engineering with specialization in Big Data Analytics(IBM Collaboration) 8.21 CGPA(Till 7th semester)

# **PROJECTS**

#### **Project: Bike Renting Analysis**

March, 2019

This project is based on predicting counting of bike renting for a company. The main objective was to find out the pattern of the sales count according to season and environmental conditions. Based on these condition we need to predict counting. Coding has been done both in R and Python separately.

# **Project: Attendance System Using Face Recognition** April, 2019

This is a smart attendance system designed to minimize the manual work. In this OpenCV library has been used for face recognition. 60 images of a persons taken along with his Roll umber and saved in a database. Now, when the model is trained with the images, there will be a camera to capture the attendance at a particular time when the button is triggered. After the Attendance is taken, the Roll number along with the names are updated in the database.

# **Project: Blood Bank Management System**

July,2019

The blood bank management system is developed using java. It aims towards providing blood donation service to a city. Its goal is to spread

the information among the public about the blood donation campaigns that are being organized in a current city to help the needy. This is a working project and is still under development.

#### **Project: Time Sheet Management System**

February, 2020-Present

The Time Sheet Management System is a software that is being developed for an organization to give the access to its employees to keep a track projects, activities, team and events. It will be helpful for an employee to view his productive hours at the organization by viewing reports generated from his various activities. The project is being worked upon currently and with the tech stacks of ReactJs and Spring boot.

## **CERTIFICATIONS**

- 1. Training:- Edwisor Data Science
- 2. Big Data Foundations-Level1 (IBM Cognitive Class)
- 3. Introduction to Big Data- UC San Diego(Coursera)
- 4. Business Intelligence Analyst-Explorer(IBM Skills Academy)
- 5. Intelligent Systems(AI) IBM AI Analyst- Explorer(IBM Skills Academy)
- 6. Intelligent Systems(AI) IBM AI Analyst- Mastery(IBM Skills Academy)
- 7. IBM Big Data Analyst- Explorer(IBM Skills Academy)

## **SKILLS**

- 1. Core Java
- 2. Advanced Java
- 3. Data science
- 4. Data Visualization
- 5. Big Data
- 6. ReactJs

## **ACHIEVEMENTS**

- 1. German A1 Certified -A+ Grade
- 2. Sphurti Volunteer(2018)
- 3. Sphurti Coordinator(2019)
- 4. Youthopia Organising Team Coordinator(2019)