# PAPINDRA NAHAK

### Carrier Objects

Recent computer science graduate with a strong foundation in C, C++, and Python programming languages with frontend web development. Possessing excellent problem-solving and communication skills, as well as a passion for Software development.



nahakpapindra85@gmail.com

in linkedin.com/in/papindra-nahak-b08b06244

8144403576

**SKILLS** 

MS Word

github.com/nahakpapindra85

## **EDUCATION**

#### **B.Tech**

## Parala Maharaja Engineering College

12/2020 - 08/2023

Berhampur

Computer Science & Engineering

CGPA: 8.20

## Diploma

## Uma Charan Patnaik Engineering School

08/2017 - 08/2020

Berhampur

Computer Science & Engineering

Percentage: 67.41%

#### 10th

## Bapuji High School

06/2016 - 06/2017

Sunathar

Percentage: 83.33%

## **CERTIFICATES**

Learning Python Programming Masterclass (01/2022 - 02/2022)

MS PowerPoint

From Udemy

Web Development with HTML, CSS & JavaScript (04/2023 - 07/2023)

From DataFlair

## **PROJECTS**

#### Bus Traffic Analysis and Prediction (11/2022 - 02/2023)

- It developed using Time Series Method.
- It predicting and analyzing the movement of buses in a specific area.
- It used to inform decision about bus scheduling, route optimization and service expansion.

#### Find Your Car (10/2023 - 11/2023)

- This website build using HTML, CSS and Js.
- In this Website You can find latest car.

## Organic Store (09/2023 - 10/2023)

- This website build using only for HTML and CSS.
- This is a glossary Store to find the organic product.

### Bus Traffic Analysis and Prediction (03/2023 - 06/2023)

- It developed by using Time Series Method.
- It predicting and analyzing the movement of buses in a specific area or
- It used to inform decision about bus scheduling, route optimization and service expansion.

## **LANGUAGES**

Odia

Hindi

Native or Bilingual Proficiency

Full Professional Proficiency

Machine Learning

MS Excel

English

Full Professional Proficiency

## **HOBBIES & INTERESTED**

Playing and watching cricket

Typing

Carrom

Coding

Listening Songs

**Reading Books** 

Watching Movies