## VIBHA SAHU

Email: vibha.sahu@ssipmt.com

Linkedin: https://www.linkedin.com/in/vibha-sahu-210a25191

Contact: 7879330321



## **CAREER OBJECTIVE**

As a beginner in the field of computer science, I strive to associate myself with organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

**EDUCATION** B.Tech(Computer Science) Shri Shankaracharya Institute of Professional Management and Technology, Raipur 2021

80.00%

Maharishi Vidya Mandir, Tatibandh, Raipur 2017 12<sup>th</sup>

6.0 CGPA

10th Maharishi Vidya Mandir, Tatibandh, Raipur 2015

70%

Reactis, UI/Ux **TECHNICAL SKILLS** 

Html, Css, Bootstrap

Python-basic Php, Mysql

C++

**Learning Management System** (45days) **PROJECTS** 

This Website is designed specifically to manage the learning process.

It delivers and manages all types of content, including videos, courses and documents. This project is mainly

focused on Online Learning delivery and easy to use, one can just need to login or signup and they can start learning.

ISAN DATA SYSTEMS PVT LTD (Internship)

(2020-08-2020-10)

(2020-11 - 2021-06)

(2021-06 - Present)

INTERNSHIPGATE

INTERNSHIPGATE is an internship and online training platform. It is Complete Website on a mission to

equip students with relevant skills and practical exposure through internships and trainings.

**HEALIMPILO** (Internship) **WORK EXPERIENCE** 

DOCKYO / INTERNSHIPS

A Complete Solution on Staff Scheduling Management for Hospitals.

It's a Healthcare staff scheduling software is a great solution for overcoming these scheduling challenges.

FINOLOGY PVT LTD (Full time)

Associate Software Developer

Reactis (Udemy and youtube)

Cpp (Feasible Tech.) **CERTIFICATES /** 

Python-basic (Feasible Tech)

Html,Css (Feasible Tech)

Dancing

Listening music INTEREST/

**Painting HOBBIES** 

I had participated in group dance or solo dance several times

**EXTRA-CURRICULAR** 

**TRANING**