S. PRIYANSHU BISOI



Cuttack, Odisha, India | +91 7815063062 | 04spriyanshu@gmail.com

PROFESSIONAL SUMMARY

I am a dedicated Fresher from Software Engineering with a commitment to delivering high-quality solutions that exceed expectations. I thrive on tackling complex challenges and crafting elegant software solutions. I am excited about the opportunity to bring my skills and expertise to your esteemed organisation, where I can contribute to impactful projects and continue to grow both personally and professionally.

TECHNICAL SKILLS

- Python
- JAVA
- C

- Web development
- Full-stack development
- database

- MySQL
- PHP
- Javascript

PROFESSIONAL EXPERIENCE

Data Analysis @ CTTC Bhubaneswar

This internship program definitely challenged me, but it was incredibly rewarding to delve deeper into the world of data and gain valuable skills in:

- Introducing to data analytics & python
- Data analysis using Python
- Machine learning Models
- SQL
- Advance Excel
- Tableau

Python Programming @ CODSOFT

This internship program was incredibly rewarding to delve deeper into the world of Python GUI programming.

Python Programming @ OASIS INFOBYTE

This internship program was incredibly rewarding to delve deeper into the world of Python GUI programming. And also a Star Performer of that 1 month internship programs.

PROJECTS

Travel Tourism Website

HTML, CSS, JAVASCRIPT, PHP

It's a website that helps you find hotels, book train tickets, rent vehicles, check bus details, and order food.

Portfolio

HTML, CSS, JAVASCRIPT

It's a project that provides information about my career and other aspects of my life.

• Dictionary Web- Application

Weather Forecasting System

HTML, CSS, JAVASCRIPT

It's a project that helps find the meaning and pronunciation of words or sentences.

PYTHON

It's a project based on Python & API to know about the climate of any area and help others.

 BMI Calculator This project provides an easy and appealing way to calculate your Body Mass Index.

• Simple Mathematical Calculator

PYTHON (Tkinter)

PYTHON (Tkinter)

It is simply a mathematical calculator, by which we can calculate mathematical equations also.

Plant disease detection using Deep learning & machine learning

Python (TensorFlow)

It is DL based project in which we can detect the plant's disease by uploading the image of it.

EDUCATION

Bachelor of Technology(B.Tech) - Computer Science Engineering

Oct 2022 - Present

Gandhi Institute of Engineering and Technology University (GIETU) Gunupur, Rayagada, Odisha

• XIIth (Higher Secondary Education) – Science

2020 - 2022

S.S.V.M., Tulasipur, Cuttack, Odisha

I am grateful for your consideration. I am truly excited about the opportunity to work with you and contribute to your team's success.