# **BISHNUPRASAD NAYAK**



+91 6371921744 101bishnuprasadnayak@gmail.com

https://www.linkedin.com/in/bishnuprasad-nayak-a4467926b

## **EDUCATION**

Master Of Computer Application, ITER SOA UNIVERSITY (8.09 CGPA)

2022-2024

Bachelor's in Computer Science, Nayagarh Autonomous College (75.30 %)

2019-2022

12<sup>™</sup> Board, Nayagarh H S School (62.0%)

2017-2019

10th Board, Bauti Bidyapitha, Ekadal (86.67%)

2017

## **PROJECTS**

#### **BOOKFLIX**

(A user interactive project based upon web development for buying and selling books by using HTML, CSS, JS and PHP)

#### **FLIPKART CLONE**

(Completed during the internship with Teachnook Ed Company, using HTML, CSS, and JAVA SCRIPT)

#### MY PORTFOLIO

(Completed as an internship at **GauravGo Technology**, using HTML, CSS, and JAVA SCRIPT to showcase my experiences and skills)

## **TECHNICAL SKILLS**

• JAVA HTML C#

C LANGUAGE SQL .Net

JAVASCRIPT CSS

### **SUBJECT OF INTEREST**

- DBMS
- OS
- SOFTWARE DEVELOPMENT LIFE CYCLE CONCEPTS

#### INTERNSHIP AND CERTIFICATION COURSES

- Web Development intern at Teachnook Ed company.
- Era Academy certified 'Fullstack Developer'.
- Linkedin Learning certified 'Generative Al' learner.
- Teachnook Ed company certified 'PowerBI' learner.
- Coursera certified 'Microsoft Excel' learner.

## **EXPERIENCES AND ACHIEVEMENTS**

- Qualified the INET(Indian Navy Entrance Test) and got placed as a Gun Security(SSR)
  officer at Mumbai.
- Worked as a marketing team member of an educational institution.

## **SOFT SKILLS**

- I have strong organizational skills and an individual contributor as well.
- Skilled at **time management.** Being a student I provide educational opportunities to many other students by doing home tuitions and I manage to attend my own classes as well.
- I do have **leadership qualities** as I always try to help out my non-cs friends with their technical doubts, whether in the classroom or the night before the semester exam. I believe that the victory of a good leader lies in the success of her team work.