

# SOUMYA RANJAN NAYAK

Patrapada,Bhubaneswar,Odisha 751019

[soumyaranjannayak0140@gmail.com](mailto:soumyaranjannayak0140@gmail.com) ◇ [Linkedln](#) ◇ [Github](#)

## OBJECTIVE

---

Seeking a challenging role as a software engineer to utilize my skills in programming and web development for creating innovative and efficient software solutions.

## EDUCATION

---

**Academic of Management And Information Technology,Khordha** , Utkal University 2023  
*Bachelor of Computer Application 8.03 SGPA*

**Brundabana Subudhi Higher Secondary School, Daspalla** 2020  
*XII -CHSE Board*

**Madhyakhand Nodal High School , Madhyakhand, BSE** 2018  
*X -BSE Board*

## SKILLS

---

<b>Programming Skills</b>	java , C programming
<b>Fronted</b>	HTML,CSS,JavaScript and React
<b>Software Tools</b>	Git , Githiub, Vs Code ,Eclipse IDE,Linux-Fedora and Kali Linux.
<b>familiar with</b>	python, c++,Problem solving skills , Data structure,Operating System
	Computer Networking,Software Engineering etc.
<b>Soft Skills</b>	Leadership, motivated,planning ,workholic .

## PROJECTS

---

**Social Media Clone** - built a social media web application using frontend technologies like HTML, CSS, and JavaScript and have also made it responsive to different devices.

**Library Management System-** In this projects , we can add books to our library and can also issue particular books. The record of issued book is kept .

**KFC Clone( E-commerce web application )**. An e-commerce web application built using HTML, CSS, JavaScript, and MongoDB. Demonstrates proficiency in front-end development technologies, as well as an ability to use MongoDB to create a functional and robust e-commerce platform with essential features such as user registration, shopping cart management, payment gateway integration, location management, product rating and review, wishlist, and advanced search. Designed with a responsive user interface and fast, reliable backend data access.

## ACHIEVEMENTS

---

**MySQL Bootcamp Certificate provided** by Lets Upgrade, which showcases my expertise in MySQL, a widely used relational database management system. Through this boot camp, I gained hands-on experience in designing and implementing robust databases that can effectively store and manage large amounts of data.

**Microsoft Student Ambassador Certificate** for Instagram Clone Using HTML and CSS, which recognizes my proficiency in front-end web development. This certificate attests to my ability to design visually appealing and responsive web pages using HTML and CSS, as well as my proficiency in creating functional web applications.

**Google Developer Student Club Certificate** for Successfully completing boot camp with DevTown on Instagram Clone, which highlights my aptitude for learning and collaborating with other developers. Throughout this boot camp, I acquired new skills and knowledge related to web development and worked with a team of fellow developers to create a functional Instagram Clone web application

