


SUBHRAJIT SWAIN

Student

<https://github.com/Subhrajit-14> 

[in/subhrajit-swain-798963218](https://in.linkedin.com/in/subhrajit-swain-798963218) 

+918763054853 

subhrajitswain1678@gmail.com 

Duhuria , Kendrapara 

SUMMARY

As a recent pursuing with MCA , I am eager to embark on a rewarding career in Your Tech Industry. During my academic journey, I honed my skills in logical skills, and I am excited to apply my knowledge in a professional setting. Through internships and academic projects, I have gained hands-on experience in problem solving skills, showcasing my dedication to learning and adapting quickly. I am enthusiastic about contributing to a dynamic team and am eager to embrace new challenges to grow both personally and professionally.

EDUCATION

RATNAKAR HIGH SCHOOL

MATRICULATION PASSED WITH 74%
2016- 2017

HNS MAHAVIDYALAYA

HIGHER SECONDARY PASSED WITH 50%
2017 - 2019

Kariloptna Degree College

Bachelor's Degree in Zoology passed with 8.45 CGPA
2019 - 2022

Centurion University Of Technology & Management

Master of Computer Application with 8.8 CGPA
2022- present(Contd.)

TECHNICAL SKILLS

- C
- Java
- HTML5
- CSS
- JavaScript
- MySQL
- Python
- Git & Github
- Tableau

CERTIFICATIONS

- Web Development on Teachnook
- Machine learning on Kaggle
- Prompt Engineering on LearnTube
- Cloud Foundation on AWS Academy

DOMAIN EXPERTISE

- Machine Learning | 1year

PROJECT UNDERTAKEN

1. Web Learning System
 - Developed a fully functional web learning website using HTML, CSS,PHP & Bootstrap.
 - A web-based platform that helps people study different types of coding languages.
2. Smart Home Design
 - Design a smart home by using Cisco Packet Tracer.
 - Smart home that intelligently connects all home electronic devices and can be accessed remotely.
3. Banker's Algorithm
 - Develop a program that simulates the Banker's Algorithm and checks whether a system is in a safe state or not by using #C.
4. Portfolio Responsive Website Using HTML , CSS , and JavaScript
5. Weapon Detection using Machine Learning.
6. Password Generator Using HTML,CSS and JavaScript.
- 7.Image to text Translation using pytesseract OCR in Machine Learning.

ACHIEVEMENT

Engaged as a proactive volunteer in diverse social service initiatives during my college tenure, actively participating in projects that aimed to make a positive impact on the community. Additionally, played a pivotal role in organizing and coordinating a summer training program, showcasing leadership and organizational skills. Leveraged programming expertise to contribute to award-winning projects, demonstrating a commitment to excellence in both service and technical contributions.

HOBBIES

- Playing Outdoor game
- Listening to the Music
- Acquire New Knowledge