# SWASTIKA KUMARI

Creative and enthusiastic Software Engineer seeking for an entry level position in an organization to kickstart my career. With strong foundation in Analytics, Coding languages, Networks Basics, Operating System Fundamentals, Problem-Solving skills, I am eager to learn, grow and make a positive impact while utilizing my skills to contribute to the company's goal.

xwastikathakur2345@gmail.com

+91 7250393297

n linkedin.com/in/swastika-kumari-a7bb61228/

### **EDUCATION**

**Bachelor of Technology** 

github.com/Swastika708

DUMKA ENGINEERING COLLEGE, DUMKA

Computer Science and Engineering

2020 - Present, 8.10 CGPA (Till 6th Semester)

**Intermediate (NIOS)** 

SKHS, DUMKA

05/2017 - 05/2019, Percentage- 63%

**Matriculation (ICSE)** 

HOLY CHILD SCHOOL, DUMKA

03/2016 - 03/2017, Percentage- 73%

## **PROJECTS**

#### Portfolio: -

- This is my personal portfolio website which briefly describes about my skills, projects etc.
- o It is a fully responsive website that can be used in any gadget.
- ° Skills used: HTML, CSS, JavaScript

## E-commerce Website: -

- Designed a responsive website through which you can get flowers for all your special occasions.
- o It is fully responsive, ensuring optimal functionality and usability on various devices, including smartphones and PCs.
- º Skills Used: HTML, CSS

#### Color-Detection: -

- Designed to extract the names of color by using RGB color model.
- Used various python libraries such as OpenCV, Pandas
- o Skills used: Python, Machine learning

# SKILLS



## **CERTIFICATES**

- · Android App Development, Ardent Computech
- Web development, Internshala

#### CODING PROFILE

CodeChef (Highest Rating 1086)
https://www.codechef.com/users/swastika 123

#### **HackerRank**

https://www.hackerrank.com/profile/swastikathakur21

### LANGUAGES

Hindi, English

Full Professional Proficiency

# **TRAINING**

### Google IT Automation with Python,

Coursera

03/2023 - 03/2023,

Tasks

- Learnt the programming language Python, and its basic operations as well as how to demonstrate Object- Oriented Programming concept using Class and Objects.
- Learnt all the concepts of version control Git and GitHub such as, how to install Git in local machines, creating repositories, add code, check status etc. and used automated real world tasks using Python.

# **INTERESTS**

