

SWATI SAULANKI

Aspiring Full-Stack Web Developer

My Contact

Ū

+91 8378086293



swatisaulanki@gmail.com



swatisaulanki



swatisaulanki



http://swati.cf



Gondia, Maharashtra

SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | React | DBMS | Bootstrap |

Redux | MYSQL | DSA |GitHub

SOFT SKILLS

Adaptive| Problem solving | Time Management | collaboration

EDUCATION

Full-Stack Web Development

Followed By Masai School.

December 2021 - Present

Diploma -Information Technology Government Polytechnic College Gondia

July 2018 - August 2021

Class 12 - Science

Dhote Bandhu Science College Gondia

June 2016- March 2018

CERTIFICATE

APCOER TECHNOTHON-2021

National Level Online Project Competition for Diploma Students Was held By Anantro Pawar College of Engineering and Reserch, Pune Getting 3rd Rank in Competition Held On May 21st and 22nd, 2021

CYBER SECURITY

A month long Certification Course From SimpliLearn

PYTHON

A month long Certification Course from GUVI

About me

Aspiring Full-Stack Web Developer specialized in MERNstack. Self-Motivated and curious. Seeking challenging responsibilities in a professional environment to utilize my analytical problem solving skills, experience and further come out to be a profitable organization as well.

PROJECT

KIMAYE.COM-CLONE |

A web application to provide the safest and superior quality fruits

Features:

- Social Log-in/Sign-up
- Product Page
- Add to cart Page
- Payment Page

Tech Stack: HTML | CSS | JavaScript | React is | Redux

Areas of responsibility:

- Created Navigation bar
- Developed Product Page
- Created Add to Cart Page

A collaborative project built by a team of 6, executed in 5 days

PORTER.IN-CLONE |



A web application for pickup and bike booking service

Features:

- Location based vehicle details
- By using API we can fetch real location
- Input forms for services and responsive pages

Tech Stack: HTML | CSS | JavaScript | Bootstrap

Areas of responsibility:

- Created Registration Page
- Created Driver & Partner Page

A collaborative project built by a team of 6, executed in 5 days

ACCOMPLISHMENTS

Organizer Science and Expo event in our college.

<u>INTERESTS</u>

Learning New Technology | Badminton