Rameshwar Deshmukh

Full Stack Web Developer

EDUCATION

Back End Development Training	Present
American India Foundation	
Bachelor of Computer Application	2023
B.P.H.E. Society's Ahmednagar College	
Score	
Higher Secondary School Certificate (HSC)	2020
Kukana College, Kukana.	
score 75.40%	
Secondary School Certificate (SSC)	2018

PROJECTS

Score 64%

PROJECTS

1) Calculator (AIF)

Key Skill- JAVA.

In this project I have created a mini calculator like mobile calculator Where we can do mathematical operations.

2) Photography Website

Key Skill- HTML, CSS & JavaScript.

Kukana high school, Kukana

Project is mainly used for Photography . Photo Gallery, Photoshoot poses, Image template. Multiple options to display photos for a Photographers.

3) Music Player

Key Skill- JavaScript, CSS, HTML.

Page Link- https://music-player-ram21.netlify.app/

4)

- Instagram Clone.
- Netflix Clone.

Key Skill- HTML, CSS, Javascript.

GitHub Page Links -

- https://instagram-ram21.netlify.app/
- https://netflix-ram21.netlify.app
- https://photography-web-ram21.netlify.app/

CONTACT

- +919307520529
- 2141.deshmukh@gmail.com
- https://portfolio-ram21.netlify.app
- · https://github.com/RameshwarDeshmukh
- Linkedin.com/in/rameshwar-deshmukh-12a953256/
- Sultanpur, Ahmadnagar. Maharashtra, india -414604

SUMMARY

As a fresher I am seeking an opportunity to extend my Web Development and Multimedia editing skills and knowledge

PERSONAL STRENGTH

- Flexibility and Adaptability to work in any environment
- I can see any given situation from multiple perspectives
- Good team player and positive attitude.
- I have the ability to solve problems quickly.
- Listening and Learning Skills.

TECHNICAL SKILL

Web Design: - HTML, CSS, JavaScript, **Editing**: - Photoshop, Illustrator,

Lightroom, etc..

Programming Languages :-

C, C++, JAVA, PHP

Other Skills :- DataStructure and

Algorithm, MS Word office, GitHub

ADDITIONAL INFORMATION

Languages: - Marathi, Hindi, English. **Interests**: - Photography, Editing,

Listening Song's and Traveling