Pratiksha Mahendra Bhandarkar

Computer Engineer

To be a part of an organization where i can fully utilize my skills in c,cpp,python and web development. To work with an organization which can utilize my skills to achieve its higher goals and provide me to apply opportunity to work. Apply and contribute engineering knowledge to fulfill companies objectives in their engineering development.



Bootstrap

python

pratikshabhandarkar761@gmail.com



Bhandara, INDIA

7719868654

SKILLS

php

Laravel

in linkedin.com/in/pratiksha-bhandarkar-401422141

HTML5

mySql

CSS3

Javascript

EDUCATION

Graduation

Manoharbhai Patel Institute of Engineering and Technology Shahapur, Bhandara

07/2016 - 11/2020

сдра: 8.41

Courses

Computer Engineering

HSC

Shahid Mishra jr. college Tirora

07/2014 - 03/2016

Tirora Maharashtra INDIA

Courses

general course

Percentage:-67.37%

SSC

Shahid Mishra High school Tirora

06/2013 - 03/2014

Tirora, Maharashtra, INDIA

Courses

General course

Percentage:-88.40%

PROJECTS

Lost And Found

 Lost And Found is a web application used to find the Lost things or a person through the application

A Smart Way of Garbage Collection

It is a web apllication developed for finding the best routes of garbage bins, solving the problems through the online complaints and acknowledgement at a specified time limit.

INTERNSHIP EXPERIENCE

Trainee Developer

Ingecno Technologies Pvt. Ltd. Pune

04/2021 - 09/2021 Python Internship

Pune.Maharashtra.INDIA

Achievements/Tasks

• Learn and make projects Based on python concepts.

Trainee Developer

ICEICO Technologies Pvt. Ltd.

05/2019 - 07/2019

Nagpur,India

Web Development Internship

Achievements/Tasks

Best intern of the month

CERTIFICATES

Active participation in Cultural Program.

Active participation in Scout and guide programme.

Second Position in Intra-level PPT Presentation compitition.

Active participation in intralevel college techsonance competitions.

Participation in paper presentation at Spandan (National Conference On Advances in Engineering, Technology And Applied Sciences)