Nikita Jadhav

Student of Computer Engineering

 \times

nikitajadhav4124@gmail.com

9022829019

Q

Maharashtra, INDIA

in

linkedin.com/in/nikita-jadhav-144a231bb

github.com/NIKITAjadhav412

SKILLS

Programming Languages : C++

Python

HTML

CSS

PHP

MYSQL

Other Skills:

Data structures and algorithms

Problem Solving

Machine Learning

INTERESTS

Competitive Programming

Travelling

Cooking

EDUCATION

B.E in Computer Engineering

SVPM's college of engineering, pune.

2019 - 2023 CGPA - 8.80/10

Higher Secondary School Certificate.

MGM junior college of science, Navi Mumbai.

0/2018 - 2019 Percentage - 80.31%

Secondary School Certificate. MGM high school, Navi Mumbai.

2016 - 2017 Percentage - 91.60 %

PROJECTS

Sunshine (2021)

- Sunshine is a web application where users can book their room online. It is a hotel management system with a user-friendly interface.
- Hotel manager can manage the bookings through this web application and they can keep record of every room.
- Skills used: HTML, CSS, PHP, MYSQL.

Face detection software (01/2021 - 02/2021)

- This face detection software is built using the OpenCV library in python.
- This software detects our faces which is useful in various applications like face lock, security, etc.
- Skills used: Python, OpenCV, Problem Solving.

Music Player software (08/2020 - 09/2020)

- □ This music player is built in python.
- Tkinter is a very lightweight module in python and it is used in this music player.
- Python module pygame is also used in this music player.
- Skills used: Python, Tkinter, Problem Solving.

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

46th rank in AWS deepracer womens league National level competition organized by Amazon. (03/2020 - 04/2020)

Selected in Cummins Scholarship program (2019-2023).

1st rank in college with 80.31% in HSC Board exam. (06/2018 - 02/2019)

4th rank in school with 91.60% in SSC Board exam. (06/2016 - 03/2017)