https://siddheshkamble97.netlify.app/

**** 9769265341

≥ siddhesh.kamble9797@gmail.com

SIDDHESH KAMBLE

Fresher

in https://www.linkedin.com/in/siddhesh-

kamble-53b6ba1b5/

nttps://github.com/Sk7867

Mumbai, Maharashtra

SUMMARY

Skilled Engineer with an interest in Web development. Experienced in creating custom, high-quality, responsive websites. Familiar with different programming languages and environments. Worked on a variety of projects during internships. Strong collaboration and presentation skills.

KEY SKILLS

Software Development

Documentation

Web Development

SaSS

CSS3

SQL

HTML5

PHP

JavaScript

Python

EDUCATION

Atharva College of Engineering (MUMBAI UNIVERSITY)

Aug '16 - Oct '20 Mumbai, Maharashtra

BACHELOR OF ENGINEERING (B.E.) - Information Technology

CGPA: 6.60

D.G.Ruparel College

Aug '14 - Mar '16 Mumbai, Maharashtra

HIGHER SECONDARY CERTIFICATE EXAMINATION (H.S.C.), MAHARASHTRA STATE ROARD

MAHARASHTRA STATE BOARD,

• score: 71.4%

Dr.Shirodkar Highschool

Jun '04 - Mar '14

SECONDARY SCHOOL CERTIFICATE EXAMINATION (S.S.C.),

MAHARASHTRA STATE BOARD,

score: 89.6%

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, PHP, Python (Basic), Java (Basic), C++

• OS: Windows

• Software: Apache, Nginx

Database: MySQL

• Programming Environments: Visual Studio Code, Sublime Text, Pycharm

INTERNSHIPS

Student Intern Jun '19 - Jul '19

SAHU Technologies Mumbai, Maharashtra

· Worked as a Web Developer to develop web pages by using scripting languages

Intern Nov '20 - Dec '20

The Sparks Foundation

Worked as a Web Developer to develop web pages by using scripting languages
Developed Bank Website to perform basic transactions using HTML, CSS. JavaScript and PHP language.

ACADEMIC PROJECTS

odii 04 Ividi i

Mumbai, Maharashtra

Mumbai, Maharashtra

ROAD DETECTION THROUGH SATELLITE IMAGES: We used satellite images as raw, unprocessed data. These images were further used for learning the patterns of roads and detecting roads using image processing and various algorithms of neural networks.

BASIC SPORTS MANAGEMENT SYSTEM (HTML, MYSQL, and PHP): Basic System which is designed along with a description of different sports activities. In this system, the user can understand the sports activity. It is also a system where the individual can find any sports they like.

COLLEGE MANAGEMENT SYSTEM (HTML, CSS, PHP, JAVASCRIPT, and MYSQL): This Website is used to store overall College Information. Furthermore, information of different departments such as staff details, student details, and timetable data, and user data are stored in a database. This data is displayed to the admin or appropriate user when logged in successfully into the website.

E-HEALTH GLOVE: it facilitates an evolution in medical practice, it is helpful with diagnosing and treatment system and will make an overall statement at the incipient stage with better prevention and long-lasting views and research.

ENVIRONMENT CONDITION MONITORING SYSTEM: Environment condition is monitored through two parameters viz Temperature and humidity, which is sensed in real-time using sensors. On basis of these values, they see whether the temperature is good or not. This information is also sent by the network using a Wi-Fi module.

CERTIFICATIONS

- Certification of completion of Intro to SQL for data science Course from Data Camp.
- · Certification of Completion of Social Media Ethics from Udemy.
- Certificate of completion of Intro to HTML5 course authorized by The University of Michigan offered through Coursera.
- Certificate of completion of Intro to CSS3 course authorized by The University of Michigan offered through Coursera.
- Certificate of completion of Interactivity with JavaScript course authorized by The University of Michigan offered through Coursera.
- Certificate of completion of **Advanced Styling with Responsive Design** course authorized by **The University of Michigan** offered through **Coursera**.
- Certificate of completion of **Introduction to Search Engine Optimization** course authorized by **The University of California, Davis** offered through **Coursera**.
- Certificate of completion of Programming for Everybody (Getting Started with Python) course authorized by The University of Michigan offered through Coursera.
- Certificate of completion of Python Data Structures course authorized by The University of Michigan offered through Coursera.
- Certificate of completion of Using Databases with Python authorized by The University of Michigan offered through Coursera.
- Certificate of completion of Using Python to Access Web Data authorized by The University of Michigan offered through Coursera.

Activities

- Presented a technical poster in a competition held by AICTE Technical during E-cell week in 2019.
- Published a research paper in IRJET on 'Road Detection using Satellite Images' in Issue of February 2020.
- Part of Marketing Committee of TECHITHON of Atharva College in 2016-17
- Participated in the Machine Learning and Deep Learning Seminar held by Big Data Company in March 2019.
- Participated in a workshop on Ethical Hacking organized by CSI Atharva College of Engineering.
- Certificate of completion on 'Introduction to Programming' workshop organized by CSI Atharva College of Engineering.
- · Certificate of participation in JAVA workshop held by CSI Atharva College of Engineering.
- Certificate of completion on IOT workshop held by Prako Technocatz where we developed a project with help of Wireless Network Principles and learned Circuit Simulation.
- Certificate of Participation on Advanced Technology workshop held by Student Development Program held by Atharva College of Engineering

ADDITIONAL INFORMATION

• Languages: English, Marathi, Hindi