

sainath shinde

FULL STACK DEVLOPER

To work in an organisation which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organisation

LANGUAGES

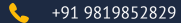
English

Hindi

Marathi

CONTACT ME





🏠 🛮 mumbai, india

https://github.com/81sainath shinde

Education History

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)

Vikas College of Arts Science and commerce , Vikhroli(east)
- 7.58 CGPA

HSC (MAHARASHTRA BOARD)

Ramanand Arya D.A.V.College , Bhandup(east)

- passed with 52.70%

SSC (MAHARASHTRA BOARD)

Sandesh Vidyalaya, Vikhroli(west)

- passed with 79.20%

Work Experience

FULL STACK DEVLOPER

Bloomzeninfosolutions pvt ltd.

- PROJECT NAME
 (Bloomzeninfosolutions pvt ltd website(Educational website)
- This website contains the information about the courses institute provides.
- This website mainly built by using Front - end (html,css,javascript) ,Backend(php),Database(mysql)

click here to see the website

SKILLS

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- PHP
- MYSQL
- PYTHON
- DJANGO
- WEB HOSTING
- GITHUB
- WORDPRESS
- ANGULAR
- LARAVEL

INTERESTS

- VIDEO EDITING
- PHOTO EDITING
- SWIMMING

PASSION CONSULTANCY

- PROJECT NAME
 Passion consultancy website
 (Marathi educational website)
- This website contains the information in marathi about the courses institute provides.
- This website mainly built by using Front - end (html,css,javascript) ,Backend(php),Database(mysql)

click here to see the website

Certificates

PYTHON FOR MACHINE LEARNING

click here to see the certificate

Course Logistics: Chapter 0 - Introduction Chapter 1 - Modules, Comments & Pip Chapter 2 - Variables & Data Types Chapter 3 - Strings Chapter 4 - Lists & Tuples Chapter 5 - Practice Set Chapter 6 - Dictionary & Sets Chapter 7 - Practice Set Chapter 8 - Conditional Expressions Chapter 9 - Loops in Python Chapter 10 - Functions & Recursion Chapter 11- File I/O Chapter 12 - Object Oriented Programming Chapter 12 - Inheritance chapter 13- pandas chapter 14-numpy.