DHANANJAY THOSAR

House no:03,Lane no:07,Ambedkar Vasahat, Aundh,Pune 07. Contact no :8390833406

Email: dhananjaythosar2002@gmail.com •

Linkedin profile: https://www.linkedin.com/in/dhananjay-thosar-38b5641b9

Seeking for a position in an IT Company where, I can use my strong organization skills, program development, leadership skills. Eager to bring value to IT Industry establishment through hard work and commitment to quality. Waiting for an opportunity to show my Passion and Skills in creating high quality stuff.

EDUCATION

JUNE 2023

B.TECH, PUNE INSTITUTE OF COMPUTER TECHNOLOGY.

FY SGPA: 8.61 SY SGPA: 9.43

TY SGPA: Result is yet to be declare.

HONORS: AIML

MARCH 2019

HSC, SSVM

I have got 77.23 percentage with Computer Science as a Bifocal subject.

MARCH 2017

SSC, SSVM

I have got 92.80 percentage and also won the 1st prize in Science Quize.

PROJECTS COMPLETED

BLOOD BANK WEB APPLICATION

It was a project performed in SE. In which we have created a Responsive website, in which a user can register himself as a Donor and later if any one is in need of Blood you can make request for it by using two factors of blood group and state. So, the contact details of the donor will display in front of you, so you can contact him directly.

ONLINE RADDIWALA WEB APPLICATION

It was a project performed in SE. In which we have created a Responsive website, in which a user can make request for his scrap to collect and by entering his address details and making request of specific scrap our delivery boy will come and pick their Scrap. Our Goal is to make the Ecofriendly Environment.

INVENTORY MANAGEMENT SYSTEM - PYTHON

It was a mini project performed . In which, I have written a code in python to make the simple user friendly Inventory Management System of a Grocery store, with the help of dictionary data

type which can show the product details from the outside file and after buying items user can get the bill also and mainly the update dataset of items is also get stored in the Json file.

TOUCH SENSOR - BXE

It was a mini project performed in FE. In which we have made a touch sensor which can sense the touch by glowing LED by using various components like resistor, diode, LED, etc.

SKILLS

- C++
- HTML
- CSS
- JS
- PYTHON

- Java
- PHP
- Mysql
- Bootstrap
- Wordpress

ACTIVITIES AND HOBBIES

- 1. Part of PICT CSI branch and EDC group.
- 2. Making memes.
- 3. Trekking and Traveling.
- 4. Playing cricket.
- 5. Swimming.