Mr.Sanket v. Wakankar

JAVA DEVELOPER&LEARNER.

MobileNo:9579769856

E-mail:-sanketwakankar8@gmail.com

Objective: Seeking a challenging position in software industry where my strength and knowledge can be best utilized in successful completion of the software assignments and be responsible to provide the teamtechnical skill, creativity, and technical judgment that align with organizational goals.

Technical Knowledge

- Exceptional knowledge in **core Java,advance java and c,c++** and many interactive website.
- Have Basic/Other knowledge of HTML, CSS, JavaScript, python,php & etc.
- Passionate about coding and learning new technologies.
- Understanding client requirements & functional specifications developing and maintaining dynamic websites and web applications.
- Develop new functionality on existing web application.
- Ensuring fullproof performance of the deliverable.
- Sending regular updates about project status.
- Editor's used: **VScode**, Notepad++.
- Worked on:Linux, Windows.

Educational Qualification:-

Degree / Diploma	University / Board	Institute	Specialization	Marks (%)	Class / Grade	Year of Passing
M.Sc(comp.sci)	Pune university	Suryadatta College of information research and technology, pune			First class with distinction	2021
B.Sc(comp.sci)			Computer Science		First class with distinction	2019
HSC		Junior college of arts, commerce, science pirangut		63.40	First class	2016
SSC	Maharashtra board	New English School Ghotawade.			First class with distinction	2014

PROJECTS:-

1.Online Attendance system using Face Recognition[Msc Computer Sci. FinalYear Project]

Technology Used–Python,tkinter,mysql.

Project Description: Attendance system provides a school or college management to take attendance of students with the help of technology and get over the old type of manual attendance. In this system the faculty/admin first manage the student details like name, std, field of study, birthdate etc and image of student (i.e face photo). And with the help LBPH algorithm we train the data and with the help of cameras our model automatically detect the student and mark the attendance of respective student.

2.Online Electronic Shopping [Bsc computer science final year project]

Technology used -php,html,css,MySQL.

Project Description :- online Electronic Shopping provides customer a way to shopping online. In this project with the help of html and css a very interactive GUI is developed and with help of php all the development is done. In this shopping system for customers or end users there is GUI is provided with this users can look for the product they want to buy. once they select the product they want to buy is firstly added to the cart first and then the cart is assign to the user who had already sign in on the website/system. after that the user further proceed for payment there they get two types of payment mode 1)cod & 2)online mode. in online mode we provided a PayPal gateway for online payment. The order of the product is maintained at admins end with the help of order states. With the help of this states admin known whether the particular product is reached to the customer or not and it also maintain the record of all the customers.

HOBBIES:-

Listening songs, Reading Novels, coding, playing cricket.

MyInterestingTopics:-

- 1. Java Development
- 2. Python,php development
- 3. Web development (html,css,js etc)

PersonalDetails:-

Name:Sanket Vilas wakanakr

Languages Known: Marathi, Hindi & English

Strengths: Adaptive Nature, High Belief in Self, Self-Motivat, hard

working

Nationality: Indian

CurrentAddress: At.mugawade mushi, pune 412 108.

Contact No.:9579769856

EmailID::sanketwakankar8@gmail.com

I hereby declare that the particulars given above are true to the best of my knowledge and belief.

Date: / /2021 Sing:-

(Sanket v.wakankar)