

SHUBHAM KAILAS DESHMUKH

M.C.A. - Computer Applications Email: shubhamdeshm37@gmail.com

Pune, Maharashtra, India - 411035



BRIEF SUMMARY

My career objective is to be a competent individual who can contribute significantly to an organization's growth and also get valuable exposure, that would help me enhance my skill sets and provide me with opportunities to grow and further develop my talents as an individual. Also will offer me a work-life balance.

KEY EXPERTISE

HTML CSS java PHP Python MySQL MongoDB Node Github Eclipse Vs Code

EDUCATION

D. Y. Patil Institute of MCA & Management, Akurdi M.C.A Computer Applications CGPA: 8.32 / 10.00	2022 - 2024
Sangamner Nagarpalika Arts, D.J. Malpani Commerce and B.N. Sarada Science College. Bechlor of computer Science - Computer Science CGPA: 9.22 / 10.00	2019 - 2022
Agasti Arts, Commerce and Dadasaheb Rupwate Science College, Akole, Akole 12 th MSBSHSE Percentage: 58.62 / 100.00	2019
Kotuleshwar Vidyalaya Kotul, Kotul 10 th MSBSHSE Percentage: 89.80 / 100.00	2017

PROJECTS

Online Student Council Voting System.

01 Dec, 2022 - 09 Mar, 2023

Mentor: Yogeshwari Yawalkar | Team Size: 1

 Key Skills:
 HTML5
 CSS
 Javascript
 JSP
 Servlets
 MySQL

Project Link: https://github.com/shubhamdsk/Student-Council-Voting-System

An online student council voting system is a web-based application that allows students to cast their votes electronically for the student council elections. This system replaces the traditional paper-based voting system and makes the process more efficient and accessible.

The system is designed to be user-friendly and secure. Students are required to log in to the system using their unique credentials (e.g., student ID number and password) to access the ballot. The ballot will contain the names of the candidates running for various positions in the student council, along with their profiles and manifestos.

Once a student has selected their preferred candidate(s), they can submit their vote electronically. The system will automatically tally the votes and generate the results of the election.

Overall, the online student council voting system is a modern and efficient way to conduct student council elections. It streamlines the voting process, reduces errors, and increases accessibility, while also providing the necessary security measures to ensure a fair and transparent election.

SQL Automation 01 May, 2021 - 14 Jul, 2022

Mentor: Sitaram Kawde | Team Size: 4

Key Skills: Java Java Swing AWT PostgreSQL Vs Code Github

Project Link: https://github.com/shubhamdsk/SQL-Automation

- 1. The SQL Automation is a Desktop Application that design for all students and teachers for database related work.
- 2. The main feature of the system is you can Handle Relationships as well as execute queries as like SQL Shell.
- 3. This Application helps to all in their project time that they can complete their database related work very easily and as early as possible.

ASSESSMENTS / CERTIFICATIONS

Advance SQL By Great Learning

Key Skills: MySQL

Github

Key Skills: Github

Javascript

Key Skills: Javascript

Java

Key Skills: Core Java

Key Skills: PHP

PHP

HTML by IIT-BOMBAY
Key Skills: HTML5

PERSONAL INTERESTS / HOBBIES

Cricket

PERSONAL DETAILS

Gender: Male Marital Status: Single

Current Address: Akurdi Pune, Pune, Maharashtra, India - 411035

Email: shubhamdeshm37@gmail.com

Date of Birth: 17 Sep, 2000

Known Languages: English,Marathi,Hindi

Phone Number: +91-7218438401