Sakshi Raosaheb Wakchaure

Akurdi . Pune .

9370601125 | sakshiwakchaure5@gmail.com

https://github.com/sakshi9370

in https://www.linkedin.com/in/sakshi-wakchaure-3a1a49259/



OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges. To obtain an entry level position at a respected organization and utilize the educational qualifications I've obtained at Dr D Y Patil Institute of Master of Computer Application Akurdi Pune.

EDUCATION

Dr D Y Patil Institute of Master of Computer Application Akurdi Pune

2023-Present

Master of Computer Application

75.15%

Padmashree Vikhe Patil College of Arts Commerce and Science Loni Tal-Rahata

2020-2023

Bachelor of Computer Science

82.52%

B.G.P. Sahyadri Junior College, Sangamner.

2018-2020

Higher Secondary School Examination(12th)

54.77%

Kalaseshwar Vidyalaya Kalas Bk.

2017-2018

Secondary School Examination(10th)

85.00%

SKILLS

Core Java, Core Php, Basics of Node Js, HTML5, CSS3, Javascript, Basics of AWS(Amazon Web Services)

PROJECTS

HOSTEL MANAGEMENT SYSTEM

Spearheaded the development of a cutting-edge Hostel Management System for our college hostel, aimed at digitizing and automating administrative tasks to enhance operational efficiency. The system provides a comprehensive digital solution for managing various hostel functions, including attendance, mess management, leave applications, and paperwork.

Technology: PHP, HTML, CSS, BOOTSTRAP, PGSQL.

SKETCHMART:

Developed SketchMart, an innovative platform designed to bridge the gap between artistic talent and commercial needs. This project facilitates a seamless connection between clients seeking custom sketches and artist managing their sketches. The platform empowers clients to place personalized sketch orders, specify quantities, and provide detailed preferences, while offering artists comprehensive tools to manage their orders and inventory. Technology: JAVA, HTML, CSS, MYSQL.

ONLINE RECRUITMENT PORTAL

Designed and developed an Online Recruitment Portal to streamline the job application process for students and enhance recruitment efficiency for companies. This dynamic platform allows students to create profiles, upload resumes, search and apply for job postings, while providing companies with tools to post job offers and define application criteria. An administrative interface manages and oversees user activities to ensure smooth operations.

Technology: PYTHON, HTML, CSS, PGSQL.

TOOLS AND SOFTWARE KNOWN

Visual Studio Code, Eclipse IDE, IntelliJ, GitHub, WordPress, Microsoft Excel, Word, PowerPoint

Database: MYSQL, MONGODB, PHPMYADMIN

RELEVANT COURSE WORK

Data Structure And Algorithm, Object Oriented Programming.

DECLARATION

I here by declare that all the information given above is true and best of my knowledge.