Muskan Jadhav

Full Stack Developer

Enthusiastic Java Developer eager to contribute ideas, knowledge, and determination to a top-tier organization. Skilled in overcoming challenges and dedicated to advancing the company's development goals.

muskanjadhav109@gmail.com

Indore, India

github.com/Muskanjadhav

9009517026

in linkedin.com/in/muskan-jadhav

ACADEMIC QUALIFICATION

Bachelor of Technology

Shri Vaishnav Institute of Information Technology

12/2021 - Present 8.5 CGPA

Shri Vaishnav Vidyapeeth Vishwavidyalya

 Computer Science Engineering

Higher Secondary

Gaurav Vaibhav Higher Secondary School

04/2020 - 04/2021 81.2%

Board

 Board of Secondary Education, Madhya Pradesh, Bhopal

Senior Secondary

Gaurav Vaibhav Higher Secondary School

04/2018 - 04/2019 86%

Board

 Board of Secondary Education, Madhya Pradesh, Bhopal

CERTIFICATES

1.Java Database Connectivity JDBC- Intro to Java and JDBC

by Infosys

2. Java for Beginners

by Udemy

3.Elite NPTEL

Elite NPTEL Online Certificate is awarded for Successfully completion is course Foundation of Cloud IOT Edge ML

4. CLOUD COMPUTING WITH AWS

by Ardent Computech Pvt Ltd

5. Programming by Java

by Universal Infotech

SKILLS



ACADEMIC PROJECTS

1. ATM_System

 Develop an ATM (Automated Teller Machine) system in Java for account management, withdrawals, deposits, and balance inquiries.

2.Java Number Guess Game

 The Java Number Guessing Game is an interactive game in which the player attempts to guess a random number within a specified range.

Online_Banking_System

 A Java-based online banking system facilitates secure financial transactions and account management over the internet.

4.StudentGrade_Calculator

 A Java program that calculates a student's grade based on input scores and criteria.

5.Super_Mario_Game

 A web-based Super Mario game using HTML, CSS, and JavaScript, featuring Mario's adventures, obstacles, and interactive gameplay elements.

6.Currency_Convertor

 Create a currency converter using HTML and CSS with input fields for quantities and dropdowns to select sources and target currencies. Using JavaScript to handle the changes and dynamically update the results.

7. Countdown_Timer

 A countdown timer using HTML, CSS, and JavaScript is a dynamic web object that displays falling time intervals, created with CSS, and updated in real-time using JavaScript

8. Python_Game

 Python Rock-Paper-Scissors is a simple interactive system that allows two players to choose a rock, paper and scissors, and the winner is determined by the rules of the game

PERSONAL SKILLS

Sports, Gaming

LANGUAGES

Full Professional Proficiency

English

Hindi

Full Professional Proficiency