# VINEET MESHRAM

## **Contact**



vtmeshram01@gmail.com



+91 7218693641



https://www.linkedin.com/in/vineetmeshram-7ab005255/



https://github.com/vineetmeshram0031

### Education

 B.Tech. - Computer Science & Engineering Karmaveer Dadasaheb Kannamwar College Of Engineering ,Nagpur

Percentage: 71.87 (2022-2025

Higher Secondary Certificate (HSC) Z.P College of Science

Percentage: 77.83 (2020-2021)

Board: AMRAVATI DIVISIONAL BOARD

Secondary School Certificate (SSC)

New English Medium School Percentage: 64 (2009-2019)

Board: AMRAVATI DIVISIONAL BOARD

## Soft Skills

Analytical | Collaborator | Leader | Chatgpt Database Updating | Social Media Management Project Management

## **Technical Skills**

- HTML CSS JavaScript
- o C&C++
- Java
- Python

## **Experience**

03/2023-05/2023 STUDENT, CSM IT Services Pvt. Ltd. Key Skills: salesforce Cloud computing Learn about object setting, template setting, workflow, process builder, flows, reports and dashboard

# Language

English (Full Professional Proficiency) Hindi (Full Professional Proficiency)

# **Profile Summary**

- Highly skilled and motivated professional with expertise in cloud computing, Salesforce, and database management.
- Proficient in presentation development, research, analysis, and social media management.
- Demonstrates exceptional computer skills, fast learning ability, and strong time management.
- Experienced in team development, performance improvement, and hackathons. Skilled in content creation and effective utilization of social media platforms.
- Maintains a positive attitude and commits to continuous personal and professional growth. Possesses excellent typing speed and proven track record in enhancing team performance.

## **Projects**

<u>Online Banking System</u>:- Led the development of a secure online banking system, enhancing user experience with features like account management, fund transfers, and transaction history.

**Engineered** a user-friendly UI using JavaSwing, improving usability and accessibility for end users.

**Designed and managed** the MySQL database architecture, ensuring efficient data storage and retrieval.

**Optimized** database interactions with JDBC, improving system performance and reliability.

**Implemented robust security measures,** safeguarding sensitive user data and maintaining the integrity of transactions.

**<u>Calculator</u>**:-<u>Developed</u> a console-based calculator in Java to perform basic arithmetic operations (+, -, \*, /).

**Implemented** input validation to handle division by zero and invalid operators.

**Designed** an interactive loop allowing users to perform multiple calculations with real-time results.

**Enhanced user experience with** a replay option, enabling continuous calculations until the user opts out.

<u>Guess-the-Number-Game</u>:- Initialized Game: Generated a random number and started the guessing loop.

Interactive Feedback: Provided real-time hints (too low, too high, or correct) while tracking attempts.

Replay Option: Offered the ability to replay after each round, ensuring user engagement.

#### Certifications

- C & C++ (Livewire Institute): Proficient in C (syntax, memory management, file handling) and C++ (OOP, data structures, algorithms) with comprehensive training.
- Java (Livewire Institute): Advanced training in Java, focusing on OOP, multithreading, exception handling, and DSA. Skilled in developing robust software solutions.
- Python (Livewire Institute): Extensive training in Python, specializing in OOP, multithreading, and exception handling. Experienced in creating scalable software solutions.
- ADAS Technology: Currently studying Advanced Driver Assistance Systems (ADAS) technology, focusing on integrating safety features into automotive systems.

## **Achievements**

#### Presented and Published Research Paper at National Conference:-

Project 2024-03-15: Developed a text-to-speech converter using HTML, CSS, and JavaScript. Presented paper at National Conference on Emerging Trends in Engineering & Technology - Spark 2024.