#### Vikas Dhakad

Email:dhakadvikas626@gmail.com | Phone:+91 6260685309 | Location: Indore ,Madhya Pradesh, India

LinkedIn: https://www.linkedin.com/in/vikas-dhakad-5147361a0/

**Career Objective:** Highly motivated and detail-oriented Java developer with a strong foundation in computer science. Seeking an opportunity to apply my skills and knowledge in a professional environment, where I can contribute to innovative solutions and grow as a developer.

#### **Academic Qualifications:**

**Bachelor of Technology** (Computer Science and Engineering)

2019-2023

Sage University Indore

• CGPA: 8.10

**Higher Secondary (PCM)** 

2018-2019

2016-2017

Universal Academy Higher Secondary School, Kanasiya Naka

• Percentage: 72.20% (Madhya Pradesh Board of Secondary Education)

High School

Universal Academy Higher Secondary School ,Kanasiya Naka

• Percentage: 78.33% (Madhya Pradesh Board of Secondary Education)

## **Technical Skills:**

Languages: Java,SQL,HTML,CSS

• Frameworks: Spring Core

DeveloperTools: Git,Maven,Eclipse,VS Code

Database: MySQL,OracleOS: Windows

Others: Problem Solving, Leadership, Analytical Thinking

## Project:

E-Notes Web Application Skills Used: Java, HTML, CSS, SQL

- Developed a web application allowing users to register, create, and save notes
- Implemented user authentication and relational database for storing user and note data

**Basic Banking System Website/Team Project** 

Skills Used: Java, HTML, CSS, SQL

- Designed and implemented a fully functional banking website
- Integrated database connections for user accounts and transactions

### **Certificates:**

- Java course completion certificate from ,Naresh I Technologies.
- HTML course completion certificate from ,Sololearn.

Hobbies: Cricket, Farming, Learning new Technologies

#### **Personal Details:**

• Nationality: Indian

• Language Known: Hindi, English

Gender: Male

Date of Birth: 08 April 2002

**Declaration**: I hereby declare that the above information is true and correct to the best of my knowledge.

# Vikas Dhakad