CONTACT:

EMAIL: vanitadhage1902@gmail.com

MOBILE:9607108130

LinkedIn id:

https://www.linkedin.com/in/vanita-dhage-a68b02270

Git-hub:

https://github.com/vanitadhage

EDUCATIONAL DETAILS:

Bachelor of Engineering (2023)

Matsyodari Shikshan Santha College

Of Engineering and Technology,

Jalna

CGPA: 8.6

Diploma (2019)

Government Polytechnic Jalna

Percentage: 84.40%

SSC (2017)

L.B.J. High School, Jalna

Percentage: 81.00%

SOFT SKILLS:

- Leadership
- Team -player
- Analytical and logical Thinking
- Adaptability

VANITA DHAGE

OBJECTIVE:

Self-Motivated and result-oriented full stack developer with expertise in software development using Java Seeking an entry-level position to utilize my skills for organizational and personal growth.

TECHNICAL SKILLS:

- Frontend: HTML, CSS, JavaScript, Bootstrap
- Backend: Core Java, Advance Java (JDBC, Servlet, JSP)
- Frameworks: Hibernate, Spring Boot, Collection, Angular
- Database: MySQL
- Operating System: window 10, 11
- Visualization Tools: Eclipse, VS Code, Postman-API Testing, MySQL Workbench

PROJECT:

Project: 1

Project Name: Student's Data base Management App

Duration: 7 days

Description: It's a Spring-Based software application which is capable of storing and managing student data along with application page where users can login, add, update and delete, the record.

Tools used:

 Writing front-end logics using HTML, CSS

PERSONAL-DETAILS:

DOB: 19/02/2001

Language Known: Marathi, Hindi,

English

Nationality: Indian

Current Add: Bhugaon, Pune

Permanent Add: A/P-Siraswadi, TQ-

Jalna, Dist. Jalna (431203)

ACHIEVEMENT:

- Certified Full-Stack Java
 Development from QSPIDER DEKKAN
- BE Computer ENGINEERING (8.6)

Dr. BAMU University (2023)

- Team leader in project at Qspiders
- Best coordinator of NSS camp
- Coordinator of annual festival of year 2023 at college

Hobbies:

- Learning new Technology
- Travelling
- Solving Logical Puzzle

- Spring- MVC framework for data transfer
- Repository class for connection with database using 4 classes
 (Controller, service, repository and POJO)

Hibernate for Designing Back-end logics

Project: 2

Project Name: -Employee Management System

Duration: 7 days

Objective: It's a Spring Boot -Based software application which is capable of storing and managing Employees data along with application page where users can login, add, update and delete, the record.

Tools used:

- Spring- Boot framework for designing only backend logic
- Repository class for connection with database using 4 classes (Controller, service, repository and POJO)
- Hibernate for Designing a
 Back-end logics
 to test the code used

 JSON Language

Declaration:

Hereby declared that all provided above details are true to the best of my knowledge.

Name:

Date:

Place: