## Arun Veerapur

✓ arunbv9999@gmail.com

919620753670

https://github.com/Arun781

В

Bangaloure

#### **OBJECTIVE**

Seeking an entry level software development opportunity in an organization that provides challenging tasks and opportunities to improve my skills and knowledge.

#### **KEYSKILLS:**-

- > JAVA.
- > HTML.
- > CSS.
- > SQL.
- SPRING.
- > SERVLETS.
- > JPA
- > JSP
- MAVEN.
- > JSTL
- QUARKUS.
- > LAMBOK.
- ➢ GIT-HUB.

#### EDUCATION:-

2022

VISVESVARAYA TECHNOLOGICAL UNIVERSITY.

BACHELOR'S ENGINEERING. (69.55%).

2017

BANGALORE TECHNICAL OF EDUCATION.

DIPLOMA ENGINEERING (65.52%).

### Training And Certification

#### **Java Enterprise Application Development Training:**

#### > JAVA:-

- Good knowledge of OOPs concepts. Have extensively used Polymorphism, inheritance, and constructor chaining.
- · Quite knowledge on Typecasting.
- Understanding of Interface.
- Knowledge about difference between interface and extends keyword.
- Knowledge about CRUD operation.
- Knowledge on Exceptional handling.
- Understanding how Collection works and its methods.
- Knowledge on Git-Hub.

#### BASIC HTML, CSS AND.BOOTSTRAP:-

- Good knowledge in creating HTML pages.
- Good knowledge in creating imges and video links.
- Knowledge on creating links between CSS and HTML.

#### SQL:-

- Good in Retrieving the Data from the Database.
- Good in Writing Queries & Subqueries.
- Learning the Joins Concepts.
- Good in DDL, DML, DTL, DCL and DQL.

#### ➤ SPRING:-

- · Understanding of Spring Container.
- Knowledge of Spring bean and Components.
- Practical knowledge on spring MVC configuration and setup.
- Knowledge of DispatcherServelets, Web Init and Spring Configuration.

# Academic Project :-

### Operating System:- Windows10

Other Skills :- MS-Word, MS-Excel, MS-PowerPoint.

<u>IDE Tools:</u> Eclipse.VS,SQL, WorkBench.NotePad++.

<u>Language:-</u> English,Kannada, Telugu,Hindi.

#### "DESIGN AND FABRICATION OF PEDDLING WASHIING MACHING":-

From the above project, it can be concluded that the "peddling washing machine" is a very simple yet very powerful design of washing cloth which if brought into application in the rural areas of the developing countries can aid a lot of plight and the suffering of the poor peoples who find it very difficult to wash cloth by means of hand.