VIDYA SAPARE

Email:vidyasapare368@gmail.com

Mobile: 8309930368

CAREER OBJECTIVE

I would like to work for an organization where I can enhance my technical knowledge and organizational skills so that I can achieve my objective as well as help in the growth of the Organization.

EDUCATIONAL QUALIFICATION:

QUALIFICATION	UNIVERSITY	YEAR OF PASSING	AGGREGATE
Post-Graduation (MCA)	Sri Padmavati Mahila Vishwavidyalaya	2022	80
Graduation in B.Sc. (Computers)	Rayalaseema University Kurnool.	2019	77%
Intermediate in M.P.C	Board of Intermediate Education, A.P.	2016	85.70%
SSC	Board of Secondary Education, A.P.	2014	82%

TECHNICAL SKILLS:

JAVA:

- ➤ Having Good Understanding in features of JAVA like Classes, Objects, Methods,
 - Constructor, Method Overloading, Method Overriding OOPS concepts.
- > Proficiency in the concepts of **Tokens of Java, Data Types, Variables**.
- ➤ Having knowledge on **Types of Operators**, **Loops and Conditional Statements**.
- > Active knowledge on **Primitive Type Casting and Methods**.
- ➤ Having Good knowledge in using static and non-static members.
- Good knowledge on OOPs concepts like Encapsulation, Inheritance, Polymorphism, Abstraction
- Good knowledge in Exceptions.
- Good Knowledge in collection frame work.
- > Effective knowledge in enum, multithreading.

Advanced java:

- Good Knowledge in JDBC
- Good knowledge in hibernate and inbuilt methods

- ➤ Effective knowledge in servlets creating servlets pages
- Good knowledge in spring and spring boot.
- Good knowledge in restAPI's

WEB TEHNOLOGIES:

- ➢ Good knowledge on HTML,Html5,Formating styles, Paragraphs, headings, Iframe, semantic tags ,Attributes, inline and block level elements
- Good knowledge on CSS LIKE SELECTORS, BACKGROUND, BORDERS, TEXT, HEADING, FONTS, Box models, Padding, Display, Font styles, Icons
- ➤ Good Knowledge in JavaScript and its arrays, Strings.
- Effective knowledge in the java script ,promises, closures , rest and spread operators
- Good knowledge in objects, hoisting and debugging tools,
- ➤ Good knowledge in functions types and its arguments and its scope.

PROJECT: Blood Bank and Donor MANAGEMENT SYSTEM

The project is developed using access 2007 based on the requirement specification of the user and the analysis of the existing system. Blood Bank and Donor MANAGEMENT SYSTEM project is developed by using SQL and DBMS Software.

Blood bank and Donor Management Performance Report:

Technology used: SQL & DBMS.

OPERATING SYSTEM USED: Windows XP/2003, Linux

Programing language: JAVA, Html, SQL IDE/Workbench: Xxamp, bootstrap

Database: MySQL 5.x

DECLARATION:

I hereby to declare that the above information provided is true to the best of my knowledge.

VIDYA SAPARE ADONI.