ARIGE SHASHI KUMAR



8919218923

ashashi3677@gmail.com

5-1-122,Prabhakar Reddy Nagar, Ghatkesar, Telangana.

Shashi kumar

403shashi

Career Objective:

• Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

Technical Summary:

- Well versed designing and developing of Applications using Java/J2EE
- Basic knowledge on SQL Queries for **DDL**, **DML**, **DRL**, **TCL**, **DCL** operations and **Tables**, **Views**, **Joins**.
- Good Knowledge to work with **Spring IoC**, **MVC**, and **Spring Boot**.
- Good knowledge on Spring JDBC, Spring AOP, Hibernate.
- Good knowledge on **Java** Programming Concepts Like **Arrays,Strings**, **Functions**, **Collections**, **Exception Handling**.
- Good Knowledge to work with Tomcat servers.
- Excellent interpersonal and analytical skills with proven abilities in resolving issues.
- Good knowledge on Object Oriented Programming System (OOPs).
- Good knowledge on web pages development, creating static web pages that are displayed on the browser using **HTML5**.
- Good knowledge in the use of **CSS3** by describing the look and formatting of a document which is written in the markup language.
- Representation of Datatypes in **JavaScript**.

Education Qualification:

Anurag Group of Institutions	2019 - 2023
Bachelor of Technology in Electronics and Communication Engineering	CGPA: 7.47
Narayana Junior College	2017- 2019
Board of Intermediate Education	CGPA: 8.7
Shivappa High School	2016-2017
Secondary School Education	CGPA: 8.2

Technical Skills:

Programming language : Core Java,Python Technologies : Servlets, JDBC, JSP.

Database : Oracle.

IDE/Tools : Eclipse, Visual Studio Code, Git, Github

Design Patterns : MVC

Server Side Frameworks : Spring, SpringBoot.

Operating System : Windows.

Scripting Languages : HTML, JavaScript and CSS.

Web server : Apache Tomcat.

Project Details:

• Title: Banking Management System

Vision : Banking Management System is a web application designed to streamline and enhance banking operations. Users can create, update, and delete various types of data, including customer information, account details, and transaction records.

Technologies used: SpringBoot, MySql, Html, CSS, Hibernate

• Title: E-Healthcare System using IoT and building Health Monitor APP

Vision : E-Healthcare System involves leveraging IoT for remote patient monitoring creating a Health Monitor App. This comprehensive solution aims to enable real-time tracking of vital signs through wearable IoT devices, providing users with a user-friendly app for monitoring health metrics.

Certificates

- Coding Ninjas-Introduction to Python
- Oxford Achievers
- India_Internship_TASK_ Introduction to Networking

Personal Details

• Date of birth : 15/09/2001

• Gender : Male

• Father's name : Arige Srisailam

• Languages : English, Telugu, Hindi

Nationality : IndianMarital Status : Single

• **Hobbies** : Video Editing, Playing Cricket

DECLARATION:

I hereby declare that all the information given above is true to the best of my knowledge and belief.

Date: (A.ShashiKumar)

Place: