Sumit Babanagar

B.E (Civil Engineering)

E-Mail: sumitbabanagar23@gmail.com Mobile: 8904589225

PROFESSIONAL SUMMARY

- ➤ Very strong knowledge on OOPS concepts like **Method overloading**, **Method overriding**, **polymorphism and Inheritance**.
- Concepts of **String class, StringBuffer**, **Encapsulation**.
- ➤ Good Knowledge on **Typecasting**, **Constructor Chaining**.
- Good practice on Concepts of Method Binding, Class Overriding.
- ► Good knowledge on **Collection**.
- Expertise in writing SQL queries using DDL,DQL,DML,TCL Techniques.
- Good knowledge on joins and its types.
- ➤ Good knowledge in creating dynamic web pages using HTML,CSS and Java script.
- ➤ Good knowledge HTML tags and ,CSS methods and Java script DOM concepts.
- Expertise in Making the connection between Java application and Database server using JDBC.

TECHNICAL SKILLS

Languages	Java 1.7, SQL, HTML, CSS, JavaScript, JDBC, Servlet
J2EE Technologies	JDBC , Servlet
Other Tools	Eclipse ,VS code, MySQL 5.5, MS Office(Word, Excel & Power Point)

EDUCATIONAL BACKGROUND

- ➤ 10th: P.D.J HIGH SCHOOL, VIJAYAPURA
 - o Percentage: 64.8% Y.O.P: 2014
- ➤ DIPLOMA: S.S.N.M POLYTECHNIC COLLEGE, VIJAYAPURA
 - Percentage: 73% Y.O.P: 2019
- > BE: ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT
 - o Branch: Civil Engineering
 - o Percentage: 7.2 CGPA Y.O.P: 2022

STRENGTHS

- > Fast learner
- > Can both work in groups or as an individual
- > Time management

PROJECT DETAILS

#1Project:

Project Name :Music WebSite.

Technology Used : HTML, CSS and Java Script.

Description:

This music web is created using HTML, CSS, and JavaScript, is an impressive platform that offers users an enjoyable and personalized listening experience. One of the keys to this app's functionality is the use of the Document Object Model (DOM) to manipulate the HTML elements and create dynamic interactions with the user. This project is built using inline, internal and external CSS and various anchor tags and all type of id selectors are used.

#2Project:

Project Name : Login validation Technology Used : Eclipse, MySQL

Description:

Login validation project using JDBC and Servlet is a secure and reliable web application that provides a secure authentication system to the users. This project uses Java Database Connectivity (JDBC) to establish a connection between the Servlet and the database to retrieve and store user information.

The Servlet is the backbone of this project, which processes the requests and responses between the user and the server. The user enters their login credentials, which are then validated by the Servlet using JDBC to query the database. The Servlet uses prepared statements to execute the SQL queries. The user's credentials are stored in the database. If the user enters the wrong credentials, the Servlet responds with an error message, and if the user enters the correct credentials, they are granted access to the secure area of the web application.

Overall, login validation project using JDBC and Servlet is an excellent example of how Java technologies can be used to create secure and reliable web applications.

#3Project:

Project Name : Personal Portfolio website.

Technology Used : Java Script.

Description:

A personal portfolio website is a digital platform where individuals showcase their skills, accomplishments, experiences, and personal brand to potential employers, clients. The website acts as an online resume, providing a glimpse of the individual's work, personality, and expertise.

A well-designed personal portfolio website typically includes an introduction, a list of skills, a showcase of projects, and contact information. The website may also feature a blog, and other resources that demonstrate the individual's knowledge and passion for their field.

Declaration:

I do hereby declare above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.