Shridhar M Bhalkhed

shridharmbhalkhed@gmail.com

7338411504

Bengaluru

in linkedin.com/in/shridharmbhalkhed

Profile

Motivated Computer Science graduate with strong skills in Java, web technologies (HTML, CSS, JavaScript), and SQL. Knowledgeable in object-oriented programming and database management. Passionate about developing scalable and user-friendly applications. Seeking an entry-level Software Developer position to apply my technical skills and grow within a dynamic team.

Education

Bachelor of Engineering in Computer Science

Tumkur

Akshaya Institute Of Technology

Pre-University Course

Kolar

St. Francis De Sales (SFS) PU College

High School Education

Kolar

Ananda Murthy High School

Courses

Full Stack Development

Rajajinagar, Bengaluru

J-Spiders

Projects

Employee Attrition Prediction Using Machine Learning And Deep Learning With Flask Framework

- This project focuses on developing a predictive model using machine learning and deep learning techniques to identify employees at risk of attrition.
- Multiple machine learning models are explored to provide accurate predictions.
- The Flask application allows HR teams to input employee data and receive real-time predictions.

Drowsiness Detection System

- A Drowsiness Detection System is a technology that helps detect when someone is feeling sleepy or tired, especially in situations where staying awake is crucial, like driving or operating heavy machinery.
- Its main goal is to prevent accidents by alerting the person when they show signs of drowsiness

Skills

CORE JAVA SKILLS

- Strong knowledge on OOP's concepts.
- Good knowledge on Static and Non-Static, Access Specifiers, Constructor.
- Good knowledge on Method-Overloading, Method-Overriding.
- Good knowledge on **Arrays**, **Typecasting**, **polymorphism**.
- Good knowledge on **Exception Handling**, **Collections**, **Abstraction**.
- Good knowledge on Logical Programming.

JDBC & HIBERNATE

- Extensive knowledge on JDBC connection steps.
- Strong knowledge on Drivers and it's types
- Good knowledge on API's and its types.
- Hands on experience on JDBC CRUD opertions.
- Strong knowledge on Hibernate connection steps.
- Strong knowledge on Hibernate inbuild methods.
- Strong knowledge on OMR concept
- · Good knowledge on Java Persistence API
- Good knowledge on Mapping.

WEB TECHNOLOGY SKILLS

- Extreme knowledge on HTML
- Strong knowledge on CSS
- Cloned web pages using HTML and CSS
- Strong knowledge on **Hoisting**
- Good knowledge on DOM and BOM
- Good knowledge Asynchronous call back, promises, Asyn and Await.
- Strong knowledge on Local and Session storage
- Strong knowledge **JSON**.

SQL SKILLS

- Good knowledge on DBMS and RDBMS Concepts.
- Good knowledge on DQL, DDL, DML, DCL, TCL.
- Good knowledge on Functions, creating views, creating stored procedure.
- · Good knowledge on Sub Queries and
- · Good knowledge on Joins.
- Hands on experience on writing queries.

Declaration

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

Shridar M Bhalkhed Bengaluru