# Bharath T R

- bharathtr70260@gmail.com
- **\** 8105536857
- Laggere, Bengaluru

# **PROFILE**

Aspiring Software Developer with a passion for Web Technologies and a solid understanding of the Agile Development process. Eager to Contribute to dynamic projects, collaborate with cross-functional teams and create user-centric solutions.

# **EDUCATION**

# Bachelor of Computer Applications

Vidya First Grade College, Tumkur

#### 12th

Govt PU College, Koratagere

#### 10th

Govt Junior College , Koratagere

### **COURSES**

#### Java Full-Stack Development

J-spiders, Rajajinagara

# **PROJECTS**

# Marriage Online Registration System

Using HTML, CSS, JavaScript, MySQL & PHP

#### Objective:

The primary aim of this system is to make the marriage registration process easy without going to Registration Office, Users can submit their details and required documents online & get the Marriage Certificate within the given period of time.

# **SKILLS**

#### **WEB TECHNOLOGY**

•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, Async and Await. •Strong knowledge on Local and Session storage. •Strong knowledge JSON. •Good knowledge on React JS.

#### **CORE JAVA**

•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.

# **SQL**

•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. •Good knowledge on Joins. •Hands on experience on writing queries.

#### **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 operations. •Strong knowledge on Hibernate connection steps. •Strong knowledge on Hibernate inbuild methods. •Strong knowledge on ORM concept. •Good knowledge on Java Persistence API. •Good knowledge on Mapping.

#### **SERVLET**

•Good Understanding of Web application and Server. •Good understanding on Servlet , Generic Servlet and Http Servlet. •Understanding of Http methods such as doPost, doGet. •Hands on Experience on Request Dispatcher and SendRedirect. •Good understanding of session tracking methods.

#### **SPRING**

•Knowledge on Spring IOC core and advanced container.
•Understanding of dependency injection ways including setter injection and constructor injection and annotation.
•Knowledge of @Component and @Autowired. •Have hands on experience of developing web app using spring MVC.
•CRUD operations using servlet, spring MVC.

#### **DECLARATION**

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