

Appayya Badiger

E-mail: appuab91@gmail.com

Contact No : -8217237037

https://github.com/appu22

CAREER OBJECTIVE

To become a Successful Professional Full Stack Developer. In the field of Information Technology. To start my career as an entry-level frontend developer where I can effectively contribute my skills by applying my knowledge and to synchronize my personal growth with that of my organization.

TECHNICAL SKILLS

JAVA

- Good Knowledge on OOPS(Inheritance, Polymorphism, Encapsulation and Abstraction).
- Good Knowledge on Constructor, Static, Non-Static.
- Good Knowledge on DTO, DAO, SERVICE Design Pattern.
- Good Knowledge on EXCEPTION –Handling.
- Good Knowledge on Collection-ArrayList, LinkedList, HashSet, LinkedHashSet, TreeSet .
- Good Knowledge of Map-HashMap.
- Good Knowledge of JAVA-8 Features Lambda Expression, static and default methods in interfaces.
- Good Knowledge of LOMBOK.
- Good knowledge on JDBC Connection.
- Good knowledge on HIBERNATE.
- Basic knowledge on SERVLET.
- Basic knowledge on SPRING.

SQL SKILLS

- DML,DDL,DQL.
- Functions.

WEB TECHNOLOGY

- HTML.
- CSS.
- JS.

EDUCATION QUALIFICATION

I Completed my post graduate Msc Computer science at Rani Channamma University Belagavi in the year 2020.

CERTIFICATION

- Computronics Web-Designing-2016

PROJECTS

1 Title : SCHOOL WEBSITE.

The first page provides several links. The Home page contains several information about the site like campus, management, facilities, infrastructure etc. User Login module helps the user to login to the site.

2 Title : LIBRARY MANAGEMENT SYSTEM.

A college **library management** is a **project** that manages and stores books information electronically according to students needs. The **system** helps both students and **library** manager to keep a constant track of all the books available in the **library**.

HOBBIES

- ❖ Playing Carrom.
- ❖ Watching Movies.
- ❖ Video Editing.

DECLARATION

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

Place: Bangalore

Appayya Badiger