CONTACT



bairavigowthaman@gmail.com



6382150887



2/283 , Kudiyana street , Pathirakudi , Tamil Nadu .



https://github.com/Bairavi2023



https://skill-lync.com/profiles/bairavi-g-825sx

TECHNICAL SKILLS

Languages : Java

Databases : MySQL

• **Software** : NetBeans, Eclipse IDE

SQLYOG

CERTIFICATIONS

- Introduction to Java Programming 2.0 https://skilllync.com/certification/individual/kju7w dfz52mo1sr9
- Everything about Database 2.0 https://skilllync.com/certification/individual/bgrfam qewuoxin25
- Programming Practice

 https://skilllync.com/certification/individual/fo2g8sihtl
 p7e4j1

BAIRAVI G

CAREER OBJECTIVE

To utilize my technical skillsfor achieving the target and developing the best performance in theorganization. I wouldlike to implement my innovative ideas, skills and creativity for accomplishing the projects.

EDUCATIONAL BACKGROUND

- UG : Bachelor of Technology(Information Technology) | University College of Engineering, Trichy 2015 - 2019 | CGPA: 7.02
- HSC : Chellammal Matric Girls Higher Secondary School |2015|93 %
- SSLC: Lourdu Xavier Matric Higher Secondary School | 2013 | 94 %

PROJECTS

Name: School Management Description:

- The project is used by school/college management to manage their student records and helps teachers to get most accurate information to make more effective decisions.
- In this project, **JFrame** is use to design form, through this form we can fill the student details and store the details in database using **JDBC** connectivity
- Technologies used: Java, MySQL

Name: Global Hospital

Description:

- The project includes registration of patients, storing their details into the system and also booking appointment with doctors.
- It has the facility to give a unique id for every patient and stores the details of every patient.
- Receptionist can search availability of doctor and details of patient using id. The
 hospital management system can be entered using username and password and it
 is accessible by Receptionist.
- To design form using JFrame form and to store the details in database used JDBC connectivity through which we can get the data and connect with the data easily.
- Technologies used: Java, MySQL

Name: Scientific Calculator

Description:

- The project involves calculate the values using this project instead of manually calculate
- In this project, used the Java **OOPS** concepts like **abstraction** and **interface** to done the project efficiently
- Through this project, we can also calculate log values and also done sip calculations

Technologies used: Java

Name: Ecommerce using Database Description:

- In this project, draw.io tool is used to draw E-R Diagram for Ecommerce website.
- For Ecommerce, create table after that inserting data and perform some SQL queries like alter the data, inner join, left join, right join using SQLYOG
- Additionally perform stored procedure which means run all the queries at once

Technologies used: MySQL