

gayathri.latha2020@gmail.com

9884010629

9

No:61, Periyar pathai, Choolaimedu, Chennai - 94

ACADEMIC CREDENTIALS

Meenakshi College for Women(Autonomous)
 B.Sc Computer Science - 75% 2023

Government Girls Higher Secondary School

HSC - 57% 2020

SSLC - 63% 2018

TECHNICAL SKILLS

CORE JAVA

J2EE

HTML

CSS

JAVASCRIPT

ANGULAR

BOOTSTRAP

DOM (DOCUMENT OBJECT MODEL)

MYSQL

CERTIFICATIONS

• Certified in Java, Web Designing.

ACCORD INFO MATRIX 2024

Chennai

DECLARATION

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

PLACE: CHENNAI

GAYATHRI M

DATE:

GAYATHRI M

JAVA FULL STACK DEVELOPER

CAREER OBJECTIVE

Dedicated and enthusiastic Java Full Stack Developer with a solid foundation in Java programming and front-end technologies. Eager to apply my skills and knowledge in web development to contribute to innovative projects while continuously learning and growing in a collaborative team environment.

PROJECTS

PROJECT-2 2024

Title : CAFE SHOP

Technology: HTM L, CSS and JavaScript

Description: This website showcases the cafe's offerings, location, reservation options, and operating hours, alongside a meticulously organized menu featuring detailed product descriptions, prices, and numerous special offers. Additionally, it implements various design concepts such as navigation, position, alert messages, background design, forms, layout and borders for a seamless user experience.

Website Link: https://gaudailycafe.000webhostapp.com/

PROJECT-1 2024

Title : BUS RESERVATION
Technology : Java and MySQL

Description: It is a ticket reservation management. It can implement a **seat availability**, **offer a seat functionality**. It stores **customer personal data records**, **seat bookings and drop point**.

The main advantage of this project is to Easily check the availability of seats on various routes and schedules. And With our intuitive interface, customers can seamlessly book seats for their desired journey. Operators can manage seat offerings to accommodate last-minute changes or special requests. Easily manage drop points and routes within the system.

FINAL YEAR PROJECT

2020

Title : SMART STREET LIGHT USING IOT

Components: Node MCU, LEDs, Jumper wires, LDR Sensor

Software : Arduino IDE

Description: The Street light will only glow if there is darkness and someone is passing through the street. The main objective of this project is to reduce the power consumption by glowing the Street light only when it is needed.