GIRIJA GAYATHRI M

- @ girijagayu2003@gmail.com
- 7812885836
- 🕈 1/505, East Street, Kalliampudur, Vijayamangalam, Erode-638056



Objective

To secure a challenging position in reputable organization to my learnings, knowledge, and skills. Secure a responsible Carter opportunity to fully utilize my trainings and skills, while making a significant contribution to the success of the company.

Education

2021-2025	NANDHA ENGINEERING COLLEGE B.E- COMPUTER SCIENCE AND ENGINEERING Cgpa-8.821
2021	Bharathi Matric. Hr. Sec. School, Erode HSC - COMPUTER SCIENCE 86.74%
2019	Bharathi Matric. Hr. Sec. School, Erode SSLC 82%

Projects

RESTAURANT MANAGEMENT SYSTEM

- Front End:JAVA
- Back End:MySQL
- Key Features: A restaurant management system is a software solution designed to assist restaurant owners and managers in efficiently managing various aspects of their establishment's operations.

WATER BILLING MANAGEMENT SYSTEM

Front End: JAVABack End: MySQL

• Key Features: The water billing management system is a software application designed to efficiently manage and streamline the billing process for water utilities. It provides a comprehensive solution for managing customer accounts, meter readings, bill generation, payment processing, and customer service.

Technical Skills

- JAVA
- C
- PYTHON
- HTML, CSS
- MySql

Co Curricular Activities
• "UI/UX DESIGN" Hands On Workshop at Kumaraguru College of Technology. (2023)
• "3D Printing" Workshop at Nandha engineering college. (2023)
• "HTML and CSS" hands on at Nandha Engineering College(2023)
• "AR and VR" paper presentation in kgisl of technology at Coimbatore(2022)
• "Networks" workshop at Nandha Engineering College. (2023)
Course
"Machine learning" 30 days Class at Pantech Solutions.
• "Data Analytics" Master class at Pantech Solutions.
Interests
Web development
• Web design
Learning New Technologies
Languages
• English
• Tamil

I hereby declare that all the information given above is true and correct to the best of my knowledge

Signature _

Girija Gayathri M

• Kannada

Declaration