

+91 9787631406

1-46/A,CMS Area, Thadikkarankonam, Kanyakumari

sheljin2003sgs@gmail.com

https://github.com/Sheljinsgs

in https://www.linkedin.com/in/sheljin-sg-ba884723a/

SUMMARY

I am dedicated to achieving excellence in my chosen position through a combination of smart and diligent work, maintaining transparency and a positive attitude. My ultimate goal is to contribute my skills and expertise to a company that provides a platform for mutual growth and benefits both the organization and my personal development.

TECHNICAL SKILLS

Programming Languages:

• C

JAVA

OOP's Concepts

Collection Frameworks

Web Technologies:

• HTML5

· CSS3

JavaScript

NodeJS

Database:

MySQL

MongoDB

Tools:

· Vishual Studio Code

• Figma

Postman

VMware Workstation

PROJECTS

Tittle: Open source library system - 2023

Technology Used: Front-End(HTML, CSS, JavaScript) Back-End(MySQL)

Description:

Developed a open source library system for our department to optimize the work of our department librarian and it also a responsive site for our department students to check the availability of the stocks.

Tittle: Daily wager's system - 2022

Technology Used: Front-End(ReactJS) Back-End(NodJS,MongoDB)

Description:

Developed an responsive webpage to manage the daily wager's working schedule, Attendence management and location of the worker with their salary.

EDUCATION

B.Tech in Information Technology

CGPA 7.86 (upto last sem)

Dr.NGP Institute of Technology • 2020-2024

HSC - STATE BOARD

St. Marry Goratty Hr Sec School • 2020

SSLC - STATE BOARD

83.4%

St. Marry Goratty Hr Sec School • 2018

CERTIFICATIONS

NPTEL:

• Problem solving through programming in C(Elite). (Jul - Oct 2022)

Udemy:

- Complete JavaScript with HTML5,CSS3. (Mar - Jun 2022)
- UI/UX Designing using Figma. (JAN - MAR 2023)

DECLARATION

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

Date: Signature