# Software Developer

# 9715710666 | sharmivk07@gmail.com | LinkedIn | Github | Leetcode | Hackerrank

## **Skills**

## Soft skills

- Communication
- · Leadership qualities
- Good listener

# Hard Skills Languages

- C
- Python
- Java

Web

- HTML
- CSS
- Javascript
- MERN

## **Areas Of Interest**

- Web technology
- Data structures

## **Achievements**

- · Subject topper in HSC
- · Academic excellence in UG
- Won 2nd prize in speech contest

# Membership

Placement coordinator of the year 2021-2022 and 2023-2025

## Certifications

- One-Credit course in MATLAB
- AWS cloud practitioner essentials: cloud concepts
- Bootcamp on Javascript and ReactJs in DevTown
- Java concepts in Infosys Springboard

## Languages

- English
- Tamil

## **Career Objective:**

To obtain position as a key player in reputed organization to make use of my interpersonal skills, ability and challenging environment to achieve corporate goals.

## **Academic Profile:**

- MCA(2023-2025)
  Kongu Engineering College
  9.04 CGPA
- B. Sc [Computer Systems and Design] (2020-2023)
  Kongu Engineering College
  9.33 cgpa
- HSC

Christhu jyothi matriculation higher secondary school 86.8%

SSLC

Christhu jyothi matriculation higher secondary school 93.5%

## **Projects:**

## Online laundry management system

It is a online laundry system for washing and delivering clothes especially for hostel students. It is developed using MERN. The customer can see the displaying order amounts and dates. The payment method is Razorpay. There are two dashboards, admin and customer.

## Antique Apparatus

An e-commerce web application developed using MERN. It provides a home appliances data. There is a login for both admin and user. The user can buy the products and pay using Razorpay. The admin can add, update and delete the products.

### Dry fruits

This is an e-commerce web application developed for Dry fruits products. It has a valid login and registration page, a detailed list of items in the cart and bill generation. There are two separate dashboards for admin and user. The inventory can be managed by the admin by downloading he data in any format. As this project is at intermediate level, it is developed with PHP and MYSQL.

#### Timer

A beginner level project developed with HTML, CSS and JavaScript. The timer starts once start button is clicked. As soon as button is stopped, the details are stored in a table.

#### Portfolio

Developed a portfolio website which encompasses my skills and career summary, the projects I have involved in and the contact information. It was developed with HTML, CSS, Javascript and Bootstrap.

## **Papers and Contests:**

- Won 1st prize for debugging and 2nd prize for web designing in Dr. Mahalingam College of Engineering and Technology.
- Presented paper in PSG-itech on Causes of Cybercrime and Preventive Measures.
- Presented paper in PSG-technology on detection of Copy-Move Digital Image Forgery.
- Presented paper in KGisl on anti-HIV using Nanorobots.
- Led a Tech talk on Ambient Intelligence.