# YASAR ARAFATH J

My Portfolio

yasar2002j@gmail.com

https://github.com/yasar08

YASAR ARAFATH / LinkedIn

(+91)9363299611

#### **ABOUT ME**

Dynamic and detail-oriented B.Sc. Computer Science graduate eager to contribute to innovative software development teams. Proficient in Java and Python programming, with strong expertise in Front-end Development. Passionate about leveraging my JavaScript skills and hands-on experience in Web Design, utilizing HTML, CSS, and JavaScript, to drive impactful solutions and support the growth and success of a forward-thinking software development team.

### **EDUCATION**

#### **JAMAL MOHAMED COLLEGE**

B.Sc Computer Science Percentage68% 2021 - 2024

## SRI BHARATHIDASAN MATRI HR SEC SCHOOL

Percentage 80% Completed in 2021

## ASHOKA SISHU VIHAR MATRI SCHOOL

Percentage 77% Completed in 2018

### TECHNICAL SKILLS

- Programming Language : C, Java, python
- Front-end : HTML, CSS and JavaScript
- Framework : React jsVersion Control : GitHubCode Editor : Vscode

## **SOFT SKILLS**

- · Creativity Thinking
- Conflict Resolution
- Problem Solving
- Communication
- Teamwork

## CERTIFICATE

- Great Learning-Front End Development
- Udemy-Java for Beginners
- Simpli Learn-Web Development

## **LANGUAGE**

- TAMIL
- English

#### **INTERNSHIP**

#### WEB DESIGN

JUL 2023-JUL 2023

#### From ILIFE TECHNOLOGIES

I have completed a certificate in web design using Figma from ILIFE Technology. This programme provided me with comprehensive skills in creating user-friendly, visually appealing web interfaces, enhancing my proficiency in frontend development. Internship, IBM Company (Communication Impact).

#### WEB DEVELOPMENT

JAN 2025-FEB 2025

### From CIPHERBYTE TECHNOLOGIES

I successfully completed my one-month internship at CipherByte Technologies from January to February, where I worked on developing a project portfolio website and an ecommerce website. Using HTML, CSS, and JavaScript, I gained valuable experience in web design and front-end development. Through this internship, I was able to strengthen my skills in creating responsive, user-friendly websites while also enhancing my understanding of web development processes.

#### **PROJECT**

• Project Name: Portfolio Website | [Link]

Technologies Used : HTML, CSS, JavaScript

Problem Solving : During the development of my portfolio project, I encountered a layout issue where the heading on the third page was not properly centered. I investigated the styling and adjusted the CSS properties to ensure the heading aligned perfectly at the center of the page. This small fix reflects my attention to detail and problem-solving skills in front-end design.

Project Name : e-commerce Website | [Link]

Technologies Used : HTML, CSS, JavaScript

Problem Solving : While working on the e-commerce website, I faced an issue where the category title's open and close buttons were not responding. I debugged the JavaScript code and found that the event listeners weren't correctly linked to the elements. After fixing the logic, the buttons worked perfectly, allowing users to open and close categories smoothly. It was a good learning experience in JavaScript and DOM manipulation.