### CURRICULUM VITAE

Kanimozhi

+91 9384158982 kanimozhibe02@gmail.com 40, Jeeva Street 2 Arunai Nagar Seelanaickenpatti Dasanaickenpatti Salem - 636201

# OBJECTIVE

Technically skilled fresh graduate passionate about solving complex problems and eager to explore new opportunities. Seeking an environment to apply my analytical skills and make a meaningful contribution.

# EDUCATIONAL PROFILE

Course	Institution	University	Year of	%
		/ Board	Passing	
B.E (ECE)	Sengunthar College of Engineering, Tiruchengode	Anna University	2019	73.4
HSC	Government Girls Higher Secondary School, Namagiripet	State board	2015	89.08
SSLC	Bharathi Higher Secondary School, Namakkal	State board	2013	94.6

# SKILLS

• HTML, CSS, JS, Bootstrap, React

## React-based E-commerce UI

I crafted this UI using React, inspired by bigbasket.com. The project features a full Homepage recreation, a thorough Search Page, detailed Product Pages, a user-friendly Cart Page (in a popup), and a practical Cart Summary Page. To enhance functionality, I incorporated concepts like local storage, redux, and useEffect. Material UI was employed for the design, ensuring a polished and modern look for the project.

### **ASPRCM**

I undertook a project in which I recreated the ASPRCM Solutions website using HTML and CSS. This exercise allowed me to go deeply into the details of front-end development, emphasizing visual elements, layout, and attention to detail while developing a web page by closely examining the design.

# PSD Image Screenshot to HTML Template

In this project, I implemented a HTML template by closely referencing a PSD image screenshot for key pages including Home, About, Resume, Services, Portfolio, and Contact. Employing a combination of HTML, CSS, and JavaScript in specific areas, I ensured the functional and visually appealing web interface. This project showcased my proficiency in front-end development and attention to detail, allowing for an accurate representation of the intended design in the final product.

## Cat Illustration using CSS

In this CSS practice, I used fundamental concepts like box-sizing and centered elements to create a cat illustration. The cat's body, eyes, ears, nose, mouth, legs, and tail were shaped and styled with basic properties like border-radius. Additional elements like triangles and dots were added for details. The transform property was crucial for accurate positioning and styling. This exercise demonstrates a practical application of CSS for straightforward web design.

# Simple Digital Clock

This project is a dynamic web clock displaying the date, time (hour, minute, second), day of the week, and AM/PM. The HTML structure uses div elements and radio buttons for styling. CSS ensures a clean layout, and JavaScript handles time updates every second. The clock is initialized with the current time and features interactive radio buttons for selecting the day of the week and AM/PM. This project demonstrates proficiency in HTML, CSS, and JavaScript for creating real-time clock interfaces.

# Interactive Resume: PSD to Web Conversion

This project involves creating a professional resume webpage using HTML. It features a header with the individual's name and title, personal information, skills, software proficiency, language proficiency, and detailed sections on work experience, education, certifications, and interests.

### CERTIFICATIONS

• HTML, CSS, and Javascript for Web Developers - Coursera

#### ACHIEVEMENTS

- School topper in 12th standard
- Class topper in 10th Standard
- Won 1st Prize in "INTRA COLLEGE ESSAY WRITING COMPETITION" held at Sengunthar College of Engineering.

# DECLARATION

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

(Kanimozhi. D)