SWETHA R

WEB DEVELOPER

CONTACT

7397394241

≤ swetharagupathy1103@gmail.com

https://www.linkedin.com/in/swetha-ragupathy-902a911bb/

PROFILE

- GitHub: https://github.com/R-Swetha1103
- Portfolio: https://papaya-genie-0e35c3.netlify.app/

EDUCATION

JEPPIAAR ENGINEERING COLLEGE

2017 - 2021

- Bachelor of Engineering in Electrical and Electronics Engineering
- CGPA: 7.85%

SKILLS

Programming Languages:

JavaScript

Frontend Technologies:

- React.js
- HTML5
- CSS3
- Redux
- Tailwind CSS

Backend Technologies:

- Node.js
- Express.js

Databases:

- MongoDB
- SQL

Tools & Platforms:

- GitHub
- Postman
- VS Code

LANGUAGE

- English
- Tamil
- Japanese

PROFILE SUMMARY

Enthusiastic web developer driven by a desire to transform ideas into impactful digital experiences. Eager to join a forward-thinking team where creativity and collaboration come together to build innovative applications that resonate with users.

PROJECTS

Ecommerce Shopping Platform

https://sparkly-truffled4c753.netlify.app/

 ShopSmart is a sleek eCommerce web application that offers a seamless shopping experience. Users can browse products, add them to their cart, and securely pay through an integrated payment gateway.

Library Management

https://boisterous-manatee-a9bf79.netlify.app/

 This Admin Dashboard for a Library Management System, built with React, allows managing books and authors. It supports adding, editing, and deleting entries with Formik forms, dynamic updates using useState, and a responsive layout. React-toastify is used for notifications, with styling via CSS and Bootstrap.

Fitness Class Booking Platform

https://thriving-otter-5e3237.netlify.app/

A dynamic web application for booking personalized fitness classes.
Developed with React.js and Tailwind CSS for a responsive user interface, and backed by Express.js for secure and efficient backend operations.
Features include class booking, user authentication, and personalized fitness plans.

React Price Card

https://keen-sable-c78f70.netlify.app/

 A dynamic and responsive pricing card web application built with React.js and JSX. It displays various subscription plans with features like storage, project access, phone support, subdomains, and reports. The pricing cards are dynamically rendered from an array of data, offering a clean, modern, and user-friendly interface.

WORK SUMMARY

WIPRO LIMITED

Project Engineer

2022- Present

COURSES AND CERTIFICATION

Guvi Geek Network

- Completed Full Stack Development course at GUVI, mastering the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Gained hands-on experience in frontend and backend development, building robust web applications.

DECLARATION

- I hereby declare that the information provided above is accurate and complete to the best of my knowledge.
- I take full responsibility for the correctness of the details shared and understand the importance of truthfulness in this regard.
- I affirm that there are no discrepancies or omissions in the particulars mentioned.

Swetha R