

SAMTHIYODAR.A

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SUMMARY

Web Developer with 1 year of experience in designing, developing, and maintaining responsive and user-friendly websites using HTML, CSS, JavaScript, React.js, WordPress and MySQL. Experienced in building dynamic web applications, customizing WordPress themes and plugins, and integrating RESTful APIs. Strong understanding of front-end and back-end development with a focus on writing clean, efficient, and scalable code. Passionate about learning new technologies and collaborating with teams to deliver high-quality web solutions.

TECHNICAL SKILLS

Frontend Development:- HTML5, CSS3, JavaScript (ES6+), React js, Bootstrap

Backend Development:- Node.js, Python

Database Management:- MySQL

CMS :- WordPress

EXPERIENCE

GENUINE IT SOLUTION

Web Developer - Chennai

Jan 2025 - Feb 2026

- Developed and maintained responsive business websites using React.js, JavaScript, HTML5, CSS3, and Bootstrap.
 - Built reusable React components to create modern, user-friendly interfaces.
 - Converted UI/UX designs into fully functional and responsive web pages.
 - Optimized website performance, accessibility, and cross-browser compatibility.
 - Collaborated with designers and team members to deliver high-quality web solutions.
 - Maintained clean, scalable, and reusable code following industry best practices.
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CLIENT PROJECTS

JEEVI GLOSSY GLOW - BEAUTY SERVICE WEBSITE (CLIENT PROJECT)

- Developed a fully responsive beauty service website using HTML, CSS, and JavaScript.
- Designed an attractive and user-friendly interface to showcase makeup, mehendi, hair styling, and saree draping services.
- Integrated business branding elements including Instagram profile and contact details for customer engagement.
- Optimized layout for mobile and desktop devices ensuring smooth user experience.
- Deployed the website using GitHub Pages.

[Project Live Link](#)

KR ELECTRICIAN - BILLING & MANAGEMENT WEB APP (CLIENT PROJECT)

- Developed a web-based billing application for an electrician service using HTML, CSS, JavaScript, and basic backend integration.
- Implemented dynamic bill generation with customer details and service calculations.
- Integrated WhatsApp functionality to send bills directly to customer mobile numbers.
- Generated payment QR codes for each bill to enable quick and seamless digital transactions.
- Enabled bill export and download options in PDF and Excel formats for record-keeping.
- Designed a clean and responsive user interface for easy usability.

[Project Live Link](#)

OWN PROJECT - 1

APPLESTORE – E-COMMERCE WEB APPLICATION

- This project is a fully functional Apple Store clone designed as an e-commerce web application using HTML, CSS, and JavaScript with localStorage for data persistence. It simulates an online store where users can browse, filter, and purchase Apple products like mobiles, laptops, iMacs, iWatch, and earbuds. The application emphasizes a clean, responsive design, dynamic product management, and a complete purchase workflow.
- The Apple Store project features a dynamic product catalog with search, brand filters, and category selection. The Admin Panel allows adding, editing, and deleting brands and products, including image uploads or URLs, with all data stored in localStorage.
- Users can select quantity, enter delivery addresses, and choose from multiple payment options: Card, Net Banking, UPI with QR code generation, EMI, or Cash on Delivery. The order summary updates dynamically, and after purchase, a success page confirms the order. Users can download a PDF invoice generated via jsPDF, detailing products, quantity, total, payment, and date/time.

[Project Live Link](#)

OWN PROJECT - 2

BANK ACCOUNT MANAGEMENT SYSTEM

- This project is a Bank Account Management System developed in Python to demonstrate core Object-Oriented Programming (OOP) principles, including classes, objects, encapsulation, and method implementation.
- The application enables users to perform fundamental banking operations such as account creation, balance inquiry, deposits, and withdrawals. The system is built around a BankAccount class (imported from a separate Python module), where each account object maintains details such as the account holder's name and current balance.
- The get_balance() method retrieves and displays the account balance, while the deposit() method allows funds to be added securely. The withdrawal() method validates available balance before processing transactions, ensuring proper error handling when withdrawal requests exceed the available amount.
- This project demonstrates how OOP concepts can be applied to simulate real-world financial systems. The modular design makes the application scalable and extendable with additional features such as transaction history tracking, input validation, and user authentication.

[Project Live Link](#)

EDUCATION

B.Sc. Computer Science

JJCOLLEGE OF ARTS AND SCIENCE, PUDUKKOTTAI

2021-2024

HSC

GOVERNMENT BOYS HIGHER SECONDARY SCHOOL, THIRUMAYAM

2020-2021

HSC - Percentage - 74.21%.

SSLC

DEBRITTO HIGHER SECONDARY SCHOOL, DEVAKKOTTAI

2018-2019

SSLC - Percentage - 70.40%.

CERTIFICATIONS

PYTHON FULL STACK DEVELOPMENT – BESANT TECHNOLOGIES
