Sidharth Pandithar

Frontend Developer | sidharthpandithar@gmail.com | 77150 36706 | Thane, MH | Github | Portfolio | Linkedin

Education

Periyar Maniammai Institute of Science and Technology, Thanjavur, Tamil Nadu

GPA: 9.1

2023 - 2025

Master of Computer Application

SASTRA University, Thanjavur, Tamil Nadu

GPA: 7.15

2020 - 2023

Bachelor of Computer Application

Skills

React.js HTML CSS

JavaScript MongoDB Node.js

Work Experience

ISYSWAY Technologies, Thanjavur

Dec 2024 — June 2025

Full Stack Development Intern

- Worked in a team environment to build web applications using the MERN stack, with a primary focus on front-end development.
- Built responsive and interactive user interfaces using React, HTML, and CSS.
- Gained hands-on experience with version control (Git), component-based architecture, and modern JavaScript features like hooks and async/await.

Express.js

White Shadow Esports Pvt Ltd., New Delhi

Feb 2023 — Aug 2023

Web Developer Intern

- Worked on website creation and management using WordPress.
- Focused on building Customized themes, configured plugins, and updated content through the WordPress dashboard.
- Created responsive and visually consistent pages using built-in tools and page builders.

Projects

ReadRipple - Book Discovery & Review Platform (MERN Stack)

Live Preview | Github

- A dynamic book review platform where users can write and read reviews, rate books, and manage personalized reading lists.
- Role-based authentication with separate admin and user roles—only admins can add or manage books in the
 database, while users interact with the content.

CertiKey - Password Manager (MERN Stack)

<u>Live Preview</u> | <u>Github</u>

- A secure password management app with a responsive React frontend that lets users add, view, and delete encrypted login credentials. Also includes a built-in random password generator to help users create strong, secure passwords.
- Features session-based authentication with Passport.js, cookie support, and role-based access to ensure data privacy and usability.

DailyDone - Minimalist To-Do App (React, Vite, Tailwind)

Live Preview | Github

- A clean and responsive daily task manager built with frontend tools like ReactJS, Vite, and Tailwind CSS.
- Allows users to add, complete, and clear tasks with a focus on simplicity and essential productivity features.

Certifications