DEVI PAVITHRA R

PHP Full stack developer

9487801101

devipavithra12603@gmail.com

PROFILE SUMMARY

Enthusiastic Full Stack Developer skilled in building responsive and dynamic web applications using PHP (Laravel) and React. Proficient in front-end technologies including HTML, CSS, and JavaScript, with a strong understanding of secure, scalable backend systems. Committed to writing clean, maintainable code and continuously learning new technologies to deliver robust full-stack solutions.

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript, React

Backend: PHP, LaravelDatabase: MySQL

• Tools: Git, VS Code, Postman

• Others: RESTful APIs, MVC Architecture, Responsive Design

PROFESSIONAL EXPERIENCE

PHP Full Stack Developer Intern KiteCareer - Surandai

Nov 2024 - May 2025

- Completed an internship where I developed and maintained web applications using Laravel and React.
- Created dynamic user interfaces with responsive designs using HTML, CSS, and JavaScript.
- Integrated backend APIs and optimized database queries using MySQL.
- · Learned to integrate RESTful APIs for seamless communication between frontend and backend.
- Participated in code reviews and contributed to system architecture planning.

EDUCATION

2023-2025

Master of Computer Science

Kamarajar Government Arts College, Surandai.

87%

2020-2023

Bachelor of Computer Science

USP Arts and Science College for Women, Kodikurichi.

86%

2019-2020

XII-th

TKD Girls hr sec school,coutrallam

61%

2018-2019

X-th

Government higher secondary school, vedemputhur

81%

PROJECTS:

1. Employee management system

Developed a full-stack web application using Laravel (backend) and React (frontend) to manage employee records. Features include employee registration, editing, deletion, attendance tracking, and role-based access control. Integrated MySQL for data storage and implemented responsive UI for better user experience.

2. CGPA Calculator

Built a user-friendly web application using Core PHP for backend logic and HTML, CSS, JavaScript for the frontend to calculate CGPA based on student grades and credits. Implemented dynamic form inputs for entering grades and credits, real-time result display using JavaScript, and MySQL integration to store student data and CGPA results.

3. Calculator

Created a responsive calculator using HTML, CSS, and JavaScript to perform basic arithmetic operations (addition, subtraction, multiplication, division). Implemented real-time input handling and a clean UI for enhanced user interaction.