Girish Pareek

+91 8209340910 | pareekg0009@gmail.com | Linkedin | Github | Portfolio

TECHNICAL SKILLS

Languages: PHP, JavaScript, Python, HTML/CSS

Frameworks: Laravel, React, Tailwind, Bootstrap, Livewire.

Developer Tools: Git, VS Code, Postman.

Others: AJAX, jQuery, Github, MySQL, REST API.

Platform: Experienced with both Windows and Linux operating systems.

Experience

Full Stack Intern | TS Bridge Edu

April 2024 - Present

- Collaborated with the web development team to create responsive and visually appealing websites for clients, and created modular components for enhanced efficiency.
- Developed an event management system using **PHP** backend, including automated email notifications.
- Integrated MySQL databases for storing, retrieving, and managing user information and application data.
- Gained practical experience working with cross-functional teams to understand project requirements and meet deadlines.

Projects

Hasta La Vista Backend API | Laravel, JS, Ajax

- Created a Laravel-based backend API dashboard that efficiently manages various business entities, including bookings, orders, products, services, and more.
- This system provides a robust API layer for seamless integration with front-end frameworks like React, facilitating data exchange via JSON responses.
- The platform includes advanced features for managing categories, celebrities, testimonials, banners, and customizable setting.
- GitHub : Hasta La Vista Backend API

Saman E-commerce | PHP, Ajax, JS, Tailwind

- Developed an e-commerce website named "Saman" using PHP for the backend and Tailwind CSS for the frontend.
- Implemented features including product listings, details, shopping cart functionality, and checkout process.
- Utilized jQuery and Ajax for real-time updates and asynchronous data requests, reducing page load time by 20%.
- Enhanced interactivity with JavaScript for form validation, modal pop-ups, and on-demand content loading, improving user experience.
- GitHub: Saman E-commerce

Jobs App | Laravel, Tailwind, MySQL

- Designed a user-friendly web interface using Blade and Tailwind CSS for a job search application, powered by Laravel for efficient data handling.
- Implemented user authentication and the ability to create and manage job postings.
- Designed a flexible, user-centric frontend that allows users to search and apply for job opportunities seamlessly.
- Established a secure system for validating user credentials and managing access permissions.
- GitHub Link: Jobs-App

Movies Serach App | Laravel, API, Tailwind

- Built a dynamic platform for movie enthusiasts using Laravel, integrating external APIs (TMDB) to enhance content variety and user interaction.
- Developed user-friendly features for searching movies, accessing ratings, and navigating popular and top-rated selections.
- Created a visually appealing, responsive UI with Tailwind CSS, improving accessibility across devices.
- Focused on reliability and performance optimization, reducing page load times by 15%.
- GitHub Link: Movies App Laravel

EDUCATION