

GOKUL NR

8667219022 | gokulrathinakumar14@gmail.com | Cuddalore

Profile

Highly skilled Full-Stack Developer with 4 years of experience specializing in Laravel, PHP, CodeIgniter, and React. I have strong expertise in building scalable web applications, developing REST APIs, integrating third-party services, and delivering clean, maintainable code.

I work confidently across both backend (Laravel/PHP) and frontend (React), enabling me to create end-to-end solutions with optimized performance and smooth user experiences. I enjoy solving complex problems, improving system efficiency, and contributing to high-quality product development.

Experience

SOFTWARE ENGINEER | HEPL | JAN-2025 – PRESENT

- Developing, maintaining, and optimizing APIs using Laravel and PHP. Writing clean, structured, and reusable code following MVC architecture.
- Designing database schemas and writing efficient MySQL queries.
- Implementing authentication and authorization (JWT, Sanctum). Managing background jobs, queues, cron tasks, and event listeners. Integrating third-party APIs like payment gateways, SMS, email, etc.
- Build responsive UI components using React, JavaScript, and modern UI patterns.

SOFTWARE ENGINEER | TENDER SOFTWARE INDIA (P) LTD | JAN 2022 – NOV 2024

- Developed and maintained two major projects using React and Laravel.
- Collaborated with back-end teams to enhance application performance and API integration through React's state management and RESTful services.
- Built customized solutions using Laravel frameworks for scalable and secure web applications.

Education

M.SC. IN COMPUTER SCIENCE | JUNE 2021 | ST.JOSEPH'S COLLEGE OF ARTS AND SCIENCE CUDDALORE,

BCA | JUNE 2019 | JAWAHAR SCIENCE COLLEGE, NEYVELI

Skills & Abilities

- | | |
|---------------|----------------|
| • Laravel | • React |
| • Codeigniter | • Javascript |
| • PHP | • Tailwind Css |

Projects

I-VIEW (TICKET MANAGEMENT SYSTEM)| LARAVEL-REACT

- Developed and implemented a complete Ticket Management System using React for the frontend and Laravel for backend APIs, ensuring smooth and efficient issue tracking across the organization.
- Designed a fully customizable DataTable with advanced filtering, sorting, search, and pagination features to enhance ticket listing and user accessibility.
- Integrated Excel import and export functionality, allowing users to seamlessly upload ticket data and download detailed reports for analysis and auditing.
- Built a secure and scalable Admin Panel with role-based access, enabling administrators to manage users, monitor tickets, and oversee overall system activities.
- Optimized UI/UX for better usability and implemented robust validations, notifications, and real-time updates to improve workflow efficiency.

ASSETS PRO ADVANTAGE | LARAVEL

- Designed and developed a powerful Admin Panel using Laravel Orchid, enabling seamless management of assets, maintenance schedules, and operational activities.
- Integrated Stripe payment gateway for secure and smooth subscription purchases, including recurring payments and billing management.
- Implemented Google Maps integration to provide real-time asset location tracking, improving visibility and monitoring efficiency.
- Built a structured folder management system to organize, store, and maintain asset-related documents with proper hierarchy and easy accessibility.
- Ensured a clean architecture, optimized performance, and secure role-based access across the entire application.

BENCHMARK SOFTWARE | LARAVEL

- Developed a dynamic and user-friendly Admin Panel using React, ensuring smooth navigation and an intuitive UI for managing application data.
- Integrated multiple REST APIs with the frontend, enabling real-time data fetching, updating, and seamless interaction between the UI and backend services.
- Implemented advanced API integration features to enhance system functionality, improve performance, and provide a more responsive user experience.
- Successfully deployed the application on cPanel, handling build optimization, environment configuration, and hosting setup for production use.

STOP AND GO | CODEIGNITER

- Implemented a robust role-based access management system, allowing different permission levels across the admin panel for improved security and controlled accessibility.
- Managed student calendar data, including schedules, events, and academic activities, ensuring accurate and organized listings for easy tracking.
- Developed an automated email notification system to send important updates, reminders, and alerts to students and administrators, improving communication and engagement.