

Libin K K

Laravel Backend Engineer
Tamil Nadu, India

Mobile: +91 7708782197
Email: libinkk1999@gmail.com

Professional Summary

Laravel Backend Engineer with 3+ years of hands-on experience building secure, scalable backend systems for SaaS platforms and government projects. Strong focus on backend architecture, RESTful API development, database optimization, and reliable background processing. Experienced in delivering production-ready systems used by thousands of users, with an emphasis on code quality, performance, and maintainability.

Core Skills

- **Backend:** Laravel, PHP, RESTful API Development
 - **Frontend:** HTML, CSS, Vue JS, Bootstrap, Tailwind CSS
 - **Database:** MySQL, Database Design, Query Optimization, Indexing
 - **Architecture:** Multi-Tenant Systems, Role-Based Access Control (RBAC)
 - **DevOps / Infra:** GitHub Actions (CI/CD), Cron Jobs & Task Scheduling
-

Professional Experience

Software Engineer – Nexel Infotech

Jun 2024 – Present | Calicut, Kerala (Hybrid)

- Designed and developed scalable Laravel backend systems for SaaS applications
- Built and maintained RESTful APIs for core business modules
- Optimized MySQL queries and database structures to improve application performance
- Worked on government-related systems handling sensitive data with secure access control
- Implemented CI/CD pipelines using GitHub Actions for reliable deployments

Laravel Developer – Savior Soft Solutions

Jan 2023 – May 2024 | Tamil Nadu (On-site)

- Developed and maintained Laravel applications for commercial and government clients
 - Implemented authentication, authorization, and role-based access control
 - Designed database schemas and optimized queries for performance
 - Integrated third-party APIs and background task scheduling using cron jobs
 - Participated in code reviews and continuous improvement initiatives
-

Projects

Multi-Tenant SaaS Management Platform

- Built backend APIs to support multiple organizations with secure data isolation
- Implemented role-based access control and tenant-aware data handling
- Optimized database queries for performance and scalability

Government Complaint Management System (TCED CGRF)

- Developed backend modules for citizen complaint registration and tracking
- Implemented secure workflows for handling sensitive government data
- Improved data centralization and reporting efficiency

Subscription-Based Food Platform

- Implemented subscription plans with recurring order workflows
- Built advance order scheduling and vendor capacity management logic
- Ensured reliable backend processing for scheduled and repeat orders

Warehouse Management System

- Designed REST APIs for inventory, stock movement, and order processing
 - Implemented role-based access for warehouse staff and administrators
 - Optimized MySQL queries for large inventory datasets
-

Education

Higher Secondary Education (12th Standard) - Tamil Nadu State Board

Links

- GitHub: <https://github.com/libin-k-k>
- Portfolio: <https://libin-k-k.github.io/portfolio>
- LinkedIn: <https://www.linkedin.com/in/libin-k-k>