

Anoop P S

Senior Full-Stack Developer | PHP • Node.js • JavaScript • MERN

Mob: 9895979784 . anoopps1111@gmail.com . [GitHub](#) . [LinkedIn](#) . [Portfolio](#)

Location: Alappuzha, Kerala, India

Professional Summary

Senior Full-Stack Web Developer with 13+ years of experience building secure, scalable, and high-performance web applications. Strong expertise in PHP, MySQL, JavaScript, Node.js, GraphQL, and modern backend frameworks like Sequelize and Prisma. Currently expanding into the MERN stack to build modern, dynamic applications.

A continuous learner committed to clean architecture, performance optimization, and delivering reliable, maintainable code aligned with industry best practices.

Technical Skills

Frontend: JavaScript, TypeScript, React.js, jQuery, HTML5, CSS3, Bootstrap

Backend: Core PHP, Node.js, Express.js, GraphQL, REST APIs, CodeIgniter, Joomla, JWT Auth

Database: MySQL, PostgreSQL, MongoDB, Sequelize, Prisma, Redis

Tools & DevOps: GitHub, SVN, AWS, Postman, VS Code, Agile Practices

Testing: PHPUnit, Chai, Jest

AI / IDE Productivity: GitHub Copilot, VS Code Extensions

Professional Experience

Senior Software Engineer

Citrus Informatics, Kochi - Jul 2019 – Present

- Designed and developed secure modules for the Citus Health Platform using Core PHP, GraphQL, NodeJS and MySQL.
- Built centralized activity-tracking modules integrated with AWS SQS.
- Optimized legacy APIs and implemented PDO-based abstraction layer.
- Conducted code reviews and mentored junior developers

Senior Software Engineer

Times World, Kozhikode - Jan 2019 – Jun 2019

- Worked on Laravel-based food delivery and prescription systems.
- Optimized backend logic and worked across cross-functional teams.

Web Developer

Karakas Technologies, Technopark - Dec 2017 – Oct 2018

- Customized the JOOMLA CMS User Management section extensively to meet specific business requirements.
- Contributed creative ideas to make websites more interactive, engaging, and user-friendly, ensuring a seamless user experience

Web Developer

Eurosia, Technopark, Trivandrum - Jun 2013 – Nov 2017

- Specialized in web development using JOOMLA, CodeIgniter, and Core PHP.
- Successfully developed and integrated new features, enhancements, and updates into existing projects to meet business objectives

Junior Web Developer

WDS Technologies, Cochin - Mar 2012 – Nov 2012

- Converted PSDs to responsive HTML/CSS and Joomla customization

Notable Projects

- [Citrus Health](#) – Home infusion HealthCare Platform
- [HealthforAnimals](#) – Animal health initiative
- [Centr.org](#) - European National Domain Registries
- [IDF.org](#) – International Diabetes Federation
- [Vichsec.org](#) - Veterinary harmonization initiative

Self Driven Projects

[Node Project Architecture](#)

A production-grade Node.js backend with a clean folder structure, environment-based configs, centralized logging (Winston), and enhanced security using Helmet.

Tech: JavaScript, Node.js, Express, MySQL

[Node Generic CRUD Architecture](#)

A scalable and reusable CRUD architecture using controllers, services, and repository layers. Designed for modular REST API development using TypeScript.

Tech: TypeScript, Node.js, Express

[React Food Order App](#)

A responsive food ordering interface that fetches menu items from an external API. Supports cart management, quantity updates, and component-based UI design.

Tech: React, Hooks, CSS

[React Quiz App](#)

Lightweight quiz application with dynamic question rendering, scoring logic, and responsive UI. Built using React hooks for state management.

Tech: React, CSS

[Task Manager – Role-Based Access](#)

Secure Node.js task management API with JWT authentication and role-based access control. Follows MVC architecture for clean separation of concerns.

Tech: JavaScript, Node.js, Express

Education

- MSc Computer Science - Mahatma Gandhi University, Kerala
- BSc Computer Science - S N College, Alappuzha
- Diploma in Web Designing - Drishya Multimedia, Alappuzha

I hereby declare that the information furnished above is true to my knowledge