RENUKA | Full Stack Developer

Email: <u>sn.renu07@gmail.com</u> Phone: +91 7259262959

LinkedIn: https://www.linkedin.com/in/renuka-563a2513b/

Objective

Seeking a Full Stack Developer role where I can apply my expertise in PHP, Laravel, CodeIgniter, MySQL, and React.js to build scalable, high-performance applications. Aiming to contribute to a growth-focused team by delivering clean, reliable, and optimized solutions.

Summary

Full Stack Developer with 4+ years of experience building scalable and high-performance applications using PHP, Laravel, CodeIgniter, MySQL, and React.js. Strong in backend development, OOP concepts, API integrations, and performance optimization. Proven ability to deliver reliable, maintainable solutions across HRMS, ecommerce, and enterprise platforms.

Technical Skills

Languages: PHP, Java, JavaScript, HTML, CSS

Frameworks & Libraries: React.js, CodeIgniter, Laravel, jQuery, Bootstrap

Database: MySQL

Web Technologies: REST, JSON, APIs, AJAX, Web Services

Core Concepts: Object-Oriented Programming (OOP), MVC Architecture, Design Principles

Server: Apache

Operating Systems: Ubuntu, macOS, Windows

Version Control: Git, SVN

Work Experience

Software Engineer | Ascent HR, Bengaluru | September 2024 – June 2025

StoHRM - Global HCM Suite

- Worked on modules including recruitment, onboarding, employee management, time & attendance, payroll, and performance.
- Developed and enhanced HRMS modules such as onboarding, leave, and offboarding using CodeIgniter.
- Integrated payroll components—Salary, TDS, PF, ESI, Bonuses—using dynamic backend logic.
- Optimized SQL queries, reducing response time by up to 40%.
- Collaborated with React.js team for dashboards and reporting enhancements.

Power HR - Base version of StoHRM

- Contributed to modules like Time & Absence, Overtime, Leave, Onboarding, and Offboarding.
- Improved system stability and enhanced HR workflows.

Associate Software Engineer | Infinite Computer Solutions | October 2022 – June 2023

- Developed microservices-based solutions for IBM Cloud Platform Classic Infrastructure Virtualization.
- Enhanced IaaS modules using PHP and jQuery, improving platform performance.
- Collaborated with cross-functional teams to meet agile timelines.
- Applied strong cloud and virtualization concepts to deliver scalable product improvements.

Junior PHP Developer | Tertium Technology, Bengaluru | October 2020 – August 2022

- Resolved critical CRM bugs and improved system uptime by 20%.
- Developed customer engagement modules using PHP and jQuery.
- Supported dashboard UI improvements and coordinated with frontend teams.

Trainee Software Developer | Neptune Travels India Pvt. Ltd | January 2018 – December 2018

Neptune is an Internet Booking Engine (IBE) used by 10,000+ travel agencies across India with 50+ API integrations.

- Built backend architecture for booking and transaction modules.
- Developed CRUD operations and relational database structures.
- Supported launch of transfer booking e-commerce features.
- Designed workflows, specifications, and application models.
- Optimized code to meet performance and multi-device compatibility standards.

Education

Bachelor of Engineering (BE) - Computer Science

Visvesvaraya Technological University (VTU), Belagavi | 2017