

KRISHNA KUMAR

Software Engineer | PHP Developer | Python Developer

7004699143 • kk1907sharma@gmail.com • <https://www.linkedin.com/in/krishna1907> • Noida, UP 201309

Summary

I am a results-driven Software Engineer and PHP Developer with expertise in PHP, Python, and Django. My experience includes leading substantial PHP code upgrades, enhancing user engagement and optimizing software performance, particularly in MySQL database management. I am enthusiastic about continuous improvement and have a proven record of delivering successful projects in high-pressure environments.

Experience

VCARE CALL CENTERS INDIA (P) LTD. | Telgoo5

Noida, UP

Software Engineer

07/2022 - 07/2024

VCARE Call Centers India (P) Ltd. is a leading provider of customer service solutions. **Telgoo5**, a subsidiary of VCARE, is a telecom billing and operations support system (OSS) platform that helps MVNOs (Mobile Virtual Network Operators) manage billing, customer relationships, and service provisioning

- Developed and maintained client websites using multiple programming languages.
- Ensured project deadlines were met through effective collaboration.
- Managed MySQL databases, optimizing performance and security.
- Led PHP version upgrades from PHP 3 to PHP 8.2, reducing security vulnerabilities by 40%.
- Conducted regular website maintenance, bug fixes, and feature enhancements.
- Improved database query performance by 30% through schema optimization.
- Enhanced website load speed by 40% via PHP and MySQL optimizations.

Education

Python Full-Stack Certification

Ducat, Noida [Aug24-Apr25]

Master of Computer Applications (MCA)

IMS Ghaziabad [2020-2022]

Skills

Programming Languages

: Core PHP, Python, JavaScript

Web Development

: HTML, CSS, jQuery, React, Django

DevOps & Cloud

: Netlify, Vercel

Database Management

: MySQL

Version Control & Collaboration

: Git, JIRA, Postman

API & Backend

: RESTful APIs, Ajax

Projects

Staff Leave Management System

A system to manage employee leave requests

- Built a leave management system using Django
- Designed role-based access for employees and administrators
- Automated leave tracking and approval workflows

Employee Management System - <https://emsbykk.netlify.app>

A tool for managing employee data and tasks

- Created an employee management system using React
- Developed a dynamic dashboard for real-time data visualization

Portfolio: <https://krishnaspj.netlify.app/> **GitHub:** <https://github.com/kksharma1907>