

Ankit Kumar

Email: ankittisawar786@gmail.com Phone: +917087225293 Location: Mohali,Punjab

Website: <https://ankit-kumar-laravel-apvdzri.gamma.site/>

LinkedIn: <https://www.linkedin.com/in/ankit-kumar-5266a9211> GitHub: <https://github.com/AnkitTisawar>

Professional Summary

Dynamic Software Developer with 3 years of experience crafting robust, scalable web applications using PHP, Laravel, JavaScript, and React. Leverages full-stack expertise to optimize performance, enhance security, and deliver seamless user experiences. Adept at implementing DevOps practices with Git, Jenkins, and OWASP ZAP, while fostering collaboration in agile environments to drive continuous improvement.

Professional Experience

Php Developer

2022-12 - 2023-06

[Solitare infosys | Mohali,Punjab](#)

Developed and optimized high-performance PHP-based web platforms, including e-commerce and CRM systems, improving speed and scalability by up to 35%.

Built custom WordPress themes and plugins to enhance user engagement and functionality.

Collaborated with cross-functional teams to deliver scalable, efficient, and data-driven solutions.

Php Laravel Developer

2023-06 - 2023-08

[Tech Naitra | Mohali,Punjab](#)

Led SaaS platform development with Laravel and Vue.js, improving scalability by 30% and ensuring 99.9% uptime.

Built reusable Vue.js components and optimized APIs to enhance efficiency and reduce onboarding time by 25%.

Applied Laravel best practices to improve code quality and reduce technical debt by 20%.

Full Stack Developer

2023-09 - 2025-09

[Hashsoftware | Mohali,Punjab](#)

Developed and deployed 5+ SaaS applications using React, Vue.js, Laravel, and PHP, enhancing performance and user engagement.

Delivered full-stack solutions including task management, clinical, and dating platforms, improving efficiency and scalability.

Provided ongoing debugging and optimization support, resolving 50+ issues and ensuring smooth application performance.

Education

Skills

PHP Laravel JavaScript React Cloud HTML CSS Python 