

Kapil Yadav

Sydney, Australia • 0423 038 024 • ykapil086@gmail.com

Portfolio: kapilyadav.dev

GitHub: github.com/Noobod • LinkedIn: linkedin.com/in/yadav-kapil

Professional Summary

Full-Stack Software Developer with hands-on experience delivering real features across web applications and CMS platforms. Built and deployed an internal logistics automation system used in daily operations, reducing manual workload by approximately **70%**. Completed an Australian internship contributing to production features including custom WordPress plugin development and AI chatbot integration. Strong foundation in React, Next.js, Node.js, MongoDB, WordPress (PHP), and Agile workflows.

Technical Skills

Frontend: React.js, Next.js, TypeScript, JavaScript, Tailwind CSS, Material-UI, HTML5, CSS

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases: MongoDB, SQL

CMS / PHP: WordPress (Custom Plugins, Hooks, APIs), PHP

DevOps (Working Knowledge): Docker, GitHub Actions, CI/CD, Vercel, Render, AWS

Tools & Practices: Git, Postman, Jest, Agile/Scrum, Jira

Work Experience

Softlabs — Software Developer Intern — Sydney — Aug 2025–Jan 2026

- Identified a gap in community engagement and proposed the *Community Voice* feature.
- Built a custom WordPress plugin enabling anonymous submissions, admin workflows, file uploads, reference tracking, and email notifications.
- Integrated and configured an AI-powered chatbot (FastBots) to assist users with public information queries.
- Worked in an Agile environment using Jira to implement features and track progress.

Xflyve Logistics — Operations Administrator (Automation Developer) — Sydney — Oct 2024–Jul 2025

- Managed logistics operations including documentation, invoicing, payroll calculations, and driver coordination.
- Independently designed and built an internal web-based automation system to replace Excel-heavy workflows.
- Developed a single-page internal application enabling drivers to view assigned tasks and admins to manage job assignments.
- Automated task tracking and coordination, significantly reducing repetitive manual work.

Projects

Xflyve Logistics — MERN Automation Platform

- Built an internal logistics automation platform to replace spreadsheet-driven workflows.
- Implemented role-based authentication, admin dashboards, file uploads, and driver task visibility.
- Reduced daily manual operational effort by approximately **70%**.

Tech: React, Node.js, Express, MongoDB, JWT, Docker

Community Voice — WordPress Plugin

- Proposed and built a custom WordPress plugin to manage anonymous community submissions.
- Implemented admin workflows with request tracking, file uploads, reference IDs, and email notifications.
- Integrated and configured an AI-powered chatbot (FastBots) for public-facing queries.

Tech: PHP, WordPress Plugin APIs, MySQL, AI Chatbot Integration

Education

Master of Information Technology — Asia Pacific International College, Australia

Bachelor of Technology (Computer Science) — Jodhpur National University, India

Additional projects and detailed case studies are available on my portfolio.