

# Kapil Yadav

Sydney, Australia • 0423 038 024 • [ykapil086@gmail.com](mailto:ykapil086@gmail.com)

**Full Australian Work Rights (Graduate Visa 485 Eligible March 2026)**

Portfolio: [kapilyadav.dev](http://kapilyadav.dev)

GitHub: [github.com/Noobod](https://github.com/Noobod) • LinkedIn: [linkedin.com/in/yadav-kapil](https://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 a Sydney-based 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 — Nov 2025–Present

- 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 for sprint planning and feature tracking.

### Xflyve Logistics — Operations Administrator & Developer — Sydney — Oct 2024–Aug 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 — Dec 2025

Bachelor of Technology (Computer Science) — Jodhpur National University, India — 2022

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