

Kapil Yadav

Sydney, Australia • 0423 038 024 • ykapil086@gmail.com
github.com/Noobod • linkedin.com/in/yadav-kapil

Junior Full-Stack Developer — MERN — WordPress Plugin Development — TypeScript — CI/CD — SaaS Systems
Full Work Rights — Available Full-Time

Professional Summary

Junior Full-Stack Developer experienced in building SaaS-style MERN applications, authentication flows and automation workflows. Skilled in MVC architecture, reusable component patterns, CI/CD pipelines and containerised deployments. Currently developing a production-grade internal plugin system and previously built a logistics automation platform reducing manual workload by **70%**. Motivated to learn, collaborate and contribute in Agile engineering teams.

Technical Skills

Frontend: React, Redux, JavaScript, TypeScript, Material-UI, Tailwind

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

Architecture: MVC, Modular Design, Component-Based Development

Database: MongoDB, Mongoose, SQL

DevOps/Cloud: Docker, GitHub Actions, AWS, CI/CD Pipelines

Testing: Jest, Postman

Tools: Git, WordPress Plugin Dev, Vercel, Render, Agile/Scrum

Work Experience

Softlabs — Full-Stack Developer Intern — Sydney — Nov 2025 – Present

- Developing a custom community submission and tracking system as a WordPress plugin using TypeScript and PHP.
- Implementing dynamic form rules (anonymous vs identified submissions), validation logic, attachments, and workflow automation.
- Creating backend structures including custom DB tables, REST API endpoints, and admin panel functionality.
- Building an admin dashboard for request status management, filtering, and viewing detailed submissions.
- Working with Git branching, code reviews, CI/CD workflows and agile sprint ceremonies.

Tech: TypeScript, PHP, WordPress (Custom Plugins), REST API, React (Admin UI), Docker, Git, GitHub Actions

Xflyve Logistics — Automation Developer — Sydney — Oct 2024 – Sep 2025

- Built a SaaS-style automation platform replacing spreadsheet-based workflows.
- Implemented authentication, protected routes, file upload workflow, and operations dashboard using MERN stack.
- Designed the backend using MVC structure and modular scalable folder structure.
- Automated deployment using Docker and GitHub Actions.
- Reduced operational workload by **70%**.

Tech: React, Node.js, Express, MongoDB, JWT, Cloudinary, Docker, GitHub Actions

Live: xflyve.vercel.app • **Repo:** github.com/Noobod/Xflyve

Projects

Wanderlust — Full-Stack Booking Platform

- Built Airbnb-style booking platform with authentication, admin controls and map search.
- Developed with classical MVC architecture using EJS templates and server-side rendering.

Tech: Node.js, Express, MongoDB, EJS, JWT Auth, Cloudinary, Mapbox

Live: wanderlust-zba2.onrender.com • **Repo:** github.com/Noobod/Wanderlust

Education

Master of IT — Asia Pacific International College, Sydney (Expected Dec 2025)

Bachelor of Technology (Computer Science) — Jodhpur National University (2019)