

DAMJAN PAVLOVIC

Full-Stack Web Developer

Tivat, Montenegro • +38269128650 • pavlovic.damjan1828@gmail.com • [Portfolio Website](#)

PROFESSIONAL SUMMARY

Self-taught full-stack developer with a hospitality background and a portfolio of shipped client projects. Comfortable across the stack - from Next.js and React on the front to Python, FastAPI, and AWS on the back. Currently open to freelance work and full-time roles.

SKILLS

Frontend: React, Next.js, TypeScript, Tailwind CSS, HTML5, CSS3

Backend: Python, FastAPI, Node.js, PostgreSQL, Supabase, REST APIs

Cloud & DevOps: AWS (Lambda, S3, Glue, Athena, EventBridge), Vercel, Docker, Linux

Tools: Git, Figma, Postman, VS Code

Languages: English (fluent), Serbian/Montenegrin (native)

WORK EXPERIENCE

Freelance Web Developer — Self-employed, Tivat

2025 - Present

- Built and launched complete web platforms for clients, handling design, development, deployment, and ongoing support end-to-end.
- Delivered Cocky Scooters, a trilingual website (EN/ME/RU) with a custom design system, CMS-backed blog, and print materials for a scooter rental business in Tivat.
- Delivered Fashion White, a full e-commerce platform (React, Vite, Supabase) with product catalog, cart, secure checkout, and order management.
- Manage direct client relationships, project scoping, pricing, and timelines.

Side Projects

- **Multi-Agent AI System** - Built a three-agent orchestration system (Planner, Researcher, Writer) with FastAPI backend and React/Vite frontend. Deployed on Render and Vercel.
- **AWS ETL Pipeline** - Designed a serverless data pipeline using Lambda, S3, Glue, Athena, and EventBridge. Built entirely within AWS Free Tier limits, with measurable performance and cost optimizations.

Hospitality - Various establishments

2018 - 2025

- Several years working as a waiter before transitioning to development. Relevant carryover: reading clients, working under pressure, and delivering consistently.

CERTIFICATIONS

- AWS Certified Cloud Practitioner
 - Certified Python Data Analyst
-

Available for: Freelance projects · Full-time remote or hybrid roles · Short-term contracts