



Full Stack Developer (Django & Vue)

Location: Remote (open to candidates worldwide) // **Company:** FullCtl (“full control”)

Who You Are

You’re an experienced and skilled, Full Stack Python Developer with expertise in Django and Vue. You have years of real-world experience building new applications. You’re a self-starter with a passion for automation and integrating workflows, capable of working independently and collaboratively within a small team environment. You love improving APIs and API design. You’re great with Python and have experience with asyncio, automation, type hinting, and other ways to devise clever solutions to problems. You have a passion for coding, problem-solving, and delivering high-quality software.

You’re looking for your next challenge in a job with complete location independence and a flexible schedule that gives you the freedom to come up with innovative solutions, while also enjoying the support of a collaborative team.

Key Responsibilities

- Develop and maintain web applications using Django and Vue
- Collaborate with team members to design and implement new features
- Write clean, efficient, and well-documented code
- Participate in code reviews and contribute to best practices
- Troubleshoot and debug issues as they arise
- Work closely with the product team to understand requirements and translate them into technical specifications
- Leverage AI tools, including our internal LLM-based tool, to enhance productivity

Requirements

- Strong proficiency in Python and Django
- Experience with front-end frameworks, particularly Vue.js
- Knowledge of RESTful API design and implementation
- Familiarity with version control systems (e.g., Git)
- Ability to write clean, maintainable, and well-documented code
- Strong problem-solving skills and attention to detail
- Excellent communication and collaboration skills
- Self-motivated with the ability to work independently and as part of a team
- Fluent in written and spoken English



Nice to Have

- Knowledge of BGP and networking concepts
- Experience with network automation tools and technologies
- Familiarity with other front-end frameworks (e.g., React, Angular)
- Understanding of DevOps practices and tools

About Us

FullCtl is a growing network automation firm, focused on performance and reliability, primarily in the interconnection space. Our current projects involve the discovery and documentation of existing networks, architectural and engineering recommendations for network improvement, design, deployment, and operation of fully automated networks, development of key network automation, orchestration, and observability tools (including internet databases), and creating interconnection helpers.

Based in Chicago, Illinois, we hire talented engineers from across the globe. We like to surround ourselves with smart people who can help where needed, and we give employees the freedom to explore and promote their own ideas. We invite everyone to be a part of group discussions for solving problems. We value working hard and playing just as hard. We like to overcome challenges in unique and cutting-edge ways, thinking outside the box.

We are currently looking to contract with a talented Python coder just like you! Work is assigned in bi-weekly sprints with an expectation to meet reasonable deadlines. Plenty of opportunity for advancement - we are growing faster than we can hire!

Why Join Us

- Work from anywhere in the world with flexible hours
- Be part of a small, supportive, and collaborative team
- Opportunities for professional growth and development
- Contribute to innovative solutions in the networking industry
- Enjoy a work hard/play hard culture where having fun is part of the job

How to Apply

If you are excited about this opportunity and meet the requirements, **please send your resume and a brief cover letter explaining why you are a great fit for this role, along with your wage expectations to jobs@fullctl.com**. Please also include any relevant links (e.g. LinkedIn and GitHub). We look forward to hearing from you!