Full Stack Web Development Instructor

ABOUT SKILLSPIRE

Skillspire's mission is to advance the careers and futures of underrepresented talent: women, refugees and immigrants, people of color and veterans. We envision a tech sector that better reflects the population it serves by training and supporting diverse, historically underrepresented communities in their journey to enter technical careers. We offer courses in full-stack web development, Data Analytics and Cybersecurity. The innovative curriculum is designed to train students to become self-sufficient developers, regardless of their technical background.

This position is for a part-time Instructor who is motivated and passionate about making positive impact in people's lives. If you're interested in joining a diverse and dynamic team who value mentorship, continuous improvement, measurement, focus, accountability, then we are looking for you. Your energy will be an important driver for the success of our students and staff.

RESPONSIBILITIES

- Teach Skillspire's MERN (JavaScript/React) or Python Full-Stack (Flask, Django)
- Facilitate group discussions, demos, in-class activities, and feedback & coaching sessions
- Prepare students for success by providing coaching in all aspects of their journey towards becoming critical thinkers and problem solvers
- Provide actionable feedback on student's soft and hard skills
- Follow industry trends related to Full-Stack Development
- Part-time instruction of students, following a well-curated curriculum, supplemented with your own professional experiences
- Gather and report on student metrics, and taking care of student's attendance, grading assignments, etc.
- Participate in occasional project and curriculum development, as well as curriculum refinement
- Participate on and off-campus activities, including but not limited to orientation, open houses, workshops related to Full-stack Development.

Class Timings:

The class timings for the role are every Mondays and Wednesdays 5:00 - 7:00 PM, Saturdays 11:00 - 1:00 PM Pacific Standard Time.

QUALIFICATIONS: You must have proficient web programming experience. Please ensure you meet or exceed at least one of the following:

- Proficient web programming experience is required.
- Candidates must exhibit a demonstrated mastery through an equivalent combination of education and relevant work experience totaling at least one (1) year, regardless of degree status.

- Preference will be given to candidates with experience in both instructional roles and programming jobs.
- Must have a reliable internet connection and appropriate equipment to fulfill all job duties.