University of South Carolina Division of Administration and Finance Environmental Health and Safety Systems Programmer/Developer I (Management System Developer) – Remote (Part Time)

Job Summary: We are seeking one highly skilled freelancer with full-stack lead developer experience and the ability to architect an integrated management system. This position will serve as an IT technical expert with a broad knowledge of all stack elements. We are seeking a smart and enthusiastic developer with a desire to learn, the technical competence to be successful, and excellent communication skills. We are open to hiring a developer that will work remotely.

EHS Advertised Salary: \$65.00 per hour

Work Schedule: This position will be expected to work an estimated 10-15 hours per week on this project. Workdays and hours will be defined based on a combination of project development needs or priorities, and the developer's preferences.

Qualifications: Bachelor's degree in computer science or related field. At least 5 years of experience as a full-stack developer. Strong proficiency in Angular, PHP, MySQL, HTML, CSS, JavaScript, Bootstrap, and GIT. Experience building self-contained, reusable, and testable modules and components. Ability to ensure a clear dependency chain, in terms of both application logic as well as file relationships. Skills writing non-blocking code, and resorting to advanced techniques such as multi-threading, when needed. Experience communicating with external web services and ensuring profile optimization (memory, speed). Familiarity with newer specifications of ECMAScript and NodeJS. Experience in web application development; Database design and management; UI/UX design; Unix Server administration; Software development lifecycle; Problem solving; and Project management. Ability to work independently; effective organizational and communication skills; adaptable; dependable to accurately complete assignments with quality results. At least 5 years of experience in design, development, and maintenance of web-based applications; working with existing web applications with legacy components; working with and managing Linux environments; working directly with clients; comfortable communicating with technical and non-technical teams.

Due to the duration of this project, this temporary position may be considered for a rehire after the proposed end date.

For more information on the UofSC Jobs, please visit our website at: https://uscjobs.sc.edu/

Posting link: https://uscjobs.sc.edu/postings/128743

The University of South Carolina does not discriminate in educational or employment opportunities on the basis of race, sex, gender, gender identity, transgender status, age, color, religion, national origin, disability, sexual orientation, genetics, protected veteran status, pregnancy, childbirth or related medical conditions