

Job Title: Software Engineer

Overview

When you look at a problem, do you see a solution – whether it's something you've done before or that you know you can solve if you just think about it long enough? Do you want your work valued by team members and customers who recognize you as an expert in your field? Do you want to work from home and be trusted to make time management decisions that suit both your job and your family's needs? Are you motivated to do everything you can to learn new software? If this sounds like you, then Next Phase Solutions wants to help you on your journey in building a successful career as an Software Engineer.

The Software Engineer will listen, design, build, and support content management solutions with a focus on integrations and custom code. They will gather requirements with customers and brainstorm with colleagues to understand the current business process and pain-points. They will design solutions that balance efficiency and automation with long-term supportability. They will establish lasting relationships with customers and do work that matters.

There is much autonomy in the role. The Software Engineer is trusted to work directly with customers and guide them in their solution journey. The ideal team member relishes working on solutions ranging from simple to complex and will be nimble in their approach to challenges. They will be ambitious and resolute, refusing to give up when the task becomes difficult. They will join a team of achievers and be part of a team of people who give their best and enjoy working together.

Next Phase Solutions is a small business based in Orlando, Florida. Our mission is to empower entities and individuals to reach their potential by challenging the conventional. We offer unlimited PTO, remote work, annual team gatherings, 3% matching of a Simple IRA and health insurance.

Responsibilities:

- Collaborating with the customer's development and software engineering teams on integrations and code-based solutions
- Developing RESTful APIs to support front-end and back-end functionality
- Writing clean, efficient, and maintainable code using programming languages such as C#, Java, and JavaScript
- Architecting solutions with the proper tools to ensure scalability, performance, and maintainability
- Implementing best practices and standards for software development, including testing and documentation
- Conducting thorough testing and debugging of code for quality assurance
- Staying up-to-date with the latest software development trends, tools, and technologies
- Experience with OnBase is a plus

Requirements:

- Proven experience as a Software Engineer with a strong portfolio of previous work.
- Proficiency in programming languages such as C#, Java, and JavaScript.
- Understanding of RESTful APIs and web services.
- Familiarity with software development tools such as Git, JIRA, and Visual Studio.
- Experience architecting solutions with the proper tools.
- Excellent problem-solving and communication skills.

If you are interested in more information, please apply now. Submit resume to careers@npsols.com