

# Software Developer

## Position Summary

We are seeking for a developer to join the team for our main product; [Panacea™ Integrated Bedside Terminal Solution](#), and participate passionately in the implementation cycle of new versions and the maintenance needs of the current ones and contribute keenly to the workflow's improvement and the team's wellbeing.

## Responsibilities

- You participate as a team member in the design, implementation, automation, support and installation processes of our products using Nodejs technologies.
- Your code is reviewed as well as you are requested to review code
- You are maintaining the code that has already been written
- Your team is delivering weekly or bi-weekly releases
- You test and document code
- You evaluate the current workflow and recommend/develop improvements
- You work with a mix of technologies, including SQL servers, MongoDB, Linux Servers, Node.js and more
- You work with third party vendors in order to integrate a variety of different solutions using various technologies

## Qualifications

- You have a bachelor degree in Computer Science or equivalent professional or personal experience.
- You are knowledgeable about the communication workflow between entities specified in the HTTP protocol
- You understand the limitations and the benefits of the Javascript programming language
- Your experience revolves around client / server architecture.
- You have experience in writing and maintaining web applications and services
- You are fluent in english
- You have fulfilled any military obligations
- You are a team player and enjoy sharing knowledge, mentality and standards as well as meeting common goals
- You are keen on solving problems, facing challenges and completing missions
- You dare to present your work and ideas to others regardless of any barrier
- You are positive and adaptive to new and different solutions
- You take pride in your work and try to improve while working
- You have the criteria to balance quality, time and scope per task and conditions
- You get extra credit for: experience with 3rd party libraries and tools, valuing revision control software like Git, knowing how to approach, design and apply development testing, appreciating and having used ticketing in software development, being comfortable with LAMP and other Linux stacks, understanding object oriented programming being able to use it for modularity