

We all have heard the stories about misappropriated medication that lead to death. We have also heard of cases where medical staff and those in authority were un-aware of mental or physical conditions that individuals had that lead to mistreatment and or diagnosis.

Well, our goal is to take the guess work out of the basic questions that need to be asked to proceed with treatment in an emergency situation.

Company Background: MVC3 is a young company focused on utilizing technology to impact change and possibly save lives. We aim to develop products and procedures that aid emergency responders and designated authorities. Providing them with the ability to assess situations quickly then deescalate them properly. Too many times, had the information and training been available a fatal shooting, improper restraint, or medication could've been prevented. We believe that access to all the data, all the time, will save us all.

Project Summary: MVC3 is looking for a team to build out the look and functionality of this important app. In this first phase of the first edition of this app we need the "HOW" developed. How does the critical information get entered into the database? How do the emergency responders and authorities access the information when arriving at a call? We're thinking of a website that houses data which will consist of name, address, allergies, special needs, trauma and triggers, etc. This info can be entered by the individual, their care givers, or medical professionals and it then updates in the application.

This app is critical so in the event of an emergency, the emergency responders and all authorities will have all information needed to proceed with care or proper protection of the individual. This information would be housed within a data base that only authorized departments and professionals would be able to access at any time. On a response call, if the individual has been registered with our site or app there will be a pop up associated with the name and/or address of the individual. The pop-up lists their proper care information in the box. App users will be able to access this information and properly treat the individual through this process, thus eliminating improper, split-second decisions.

The Team:

Preferred Team Size: 3-5

Location: Remote and On Campus company/team meetings

Intellectual Property:

- Each team member will be asked to sign an NDA with MVC3 Enterprises
- MVC3 would require that the project and all parts be assigned to and owned by the company.

Student Benefits:

- Freedom to develop a creative solution for the problem
- Future paid intern/partnership/permanent opportunities
- Opportunity to work on a high impact project that will create a positive change to how emergency situations are handled

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