Introduction

Course tutors are one of the principals service students use to succeed in university courses but at the same time it becomes one of the hardest resources to find, due to the nature of this service, locate reliable tutors and verify their quality is very difficult. On the other hand for tutors locate students looking for their services is usually done by no extremely interactive means like pinboards and billboards, interaction between them and potential clients could be improved.

A collaborating system where students and tutors can meet and students can verify potential tutors qualifications and find feedback for previous students will improve student access to this convenient academic resource. At the same time tutors could find their potential clients and schedule their appointments quicker and more precise

Project organization

Our development team can make this project a success. We have the experience and knowledge in software development projects and can support this process every step of the way. Our team members are:

Pedro Tobo

Pedro has a wide experience as a designer, analyst, programmer and consultant for information technologies, excellent ability to interface with management and the users and poses strong analytical skills combined with experience in many programming languages like PHP, C# and Ruby. His experience as a team player has given him the ability to complete project cycles, testing and final implementations. His expertise is extensive in the creation, analyzing and implementation of web-based products.

Rui Tang

Hardware and software requirements

Our application is planned to be a fully web-based application and uses web browser as user interface. No other client software is required.

Web-browser requirements

Our application can be accessed from any device with one of the next browsers:

* Microsoft Internet Explorer version 8.0 or later
* Mozilla Firefox version 10 or later
* Apple Safari version 5 or later
* Google Chrome version 17 or later

Server software requirements

Our application could be installed on any operating system with a web server which supports PHP 5.3 or later

Database requirements

Our application should be hosted by any database server running MySQL 5.1 or later

Schedule

Risk Analysis