SOMTIDA SINKAMNOONSAK

896 Alta Loma Drive, South San Francisco, CA 94080 Somtida.th@gmail.com | github.com/somtida | (650) 878-7182

Skills:

- FrontEnd: JavaScript, JQuery, AJAX, HTML, Bootstrap, CSS, AngularJS, Ionic, and Bower
- BackEnd: Node, NPM, Express, PHP, MongoDB, MYSQL, SQLite, and RESTful API's
- Miscellaneous: Git, Mocha, Gulp, Python, C++, and Ruby

Development Projects:

- Full Stack Developer and Code Mentor at Coding House, San Francisco Bay Area (Present)
 - Develop various full stack web applications with the MEAN stack (MongoDB, Express, Angular, Node).
 - Ensure that the applications run smoothly by testing and debugging
- Master Degree Thesis (August 2012)
 - Developed a web application that can transform a 2D map contour to a 3D terrain's surface (Digital Elevation Model) by using WebGL and HTML5
 - Created a JavaScript library containing layer-tinting for the web application
 - Used AJAX to transferred overlay data onto the JavaScript library to create details such as roads, rivers, and utility poles on the 3D terrain

Published Papers:

- Co-author "Approximate Web Database Search Based on Euclidean Distance Measurement." Proceedings of the International MultiConference of Engineers and Computer Scientists. 2011. Vol. 1. 702-06. Print
- Co-author "JavaScript 3D Graphics Library for Agricultural Geographic Information System." *Proceeding of 50th Kasetsart University Annual Conference.* 2012. 94-101. Print.

On Campus and Internship:

- Teaching assistant in C++ Computer Programming Lab, SUT Sep 2010 Apr 2011
 - Coached students to improve their understanding in concept of Computer Programming
 - Reviewed assignments and logical thinking completed by students for accuracy
 - Provided general support and produced accurate practice test results
- Web Developer internship at National Institute of Metrology (Thailand) Sep 2009 Dec 2009
 - Developed software solutions by studying systems flow, data usage and investigated problem areas following the software development lifecycle
 - Developed a web application for monitoring site analytics and reporting the success of the organization on key performance indicators (KPIs)
 - Administered the databases system and designed a user interface for the intranet website

Education:

Suranaree University of Technology (SUT), Thailand

Master of Computer Engineering, August 2012 GPA: 3.83 Bachelor of Computer Engineering, December 2009 GPA: 3.54

Activities and Affiliations:

Collegiate Golfer for Suranaree University of Technology

May 2006 – Apr 2011