

SOMTIDA SINKAMNOONSAK

896 Alta Loma Drive, South San Francisco, CA 94080

✉ Somtida.th@gmail.com | 🌐 github.com/somtida | ☎ (650) 878-7182

Skills

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

Work Experiences

- Full Stack Developer and Code Mentor at Coding House, San Francisco Bay Area (Present)
 - Developed responsive web applications and designed polished interactive user interface with cutting-edge JavaScript frameworks like AngularJS and ReactJS-Flux/Redux.
- Administrative Assistant at Bua Thai Wellness Center, San Mateo, CA 2015 – 2016
 - Provided administrative support to executives, maintained web advertisements using WIX.com and email marketing using VerticalResponse.com
- Teaching assistant in C++ Computer Programming Lab, SUT 2010 – 2011
 - Coached students to improve their understanding in concept of Computer Programming
- Web Developer internship at National Institute of Metrology 2009 – 2009
 - Designed and developed a web application for monitoring site analytics and reporting the success of the organization on key performance indicators (KPIs)

Deployed Projects

- National Park Service | <https://appetize.io/app/hwuc9d6uhc76pvuenkfmvtb958>
 - **Web developer:** Developed for mobile using React Native, CSS
- Fix Our City | <https://www.fixour.city/>
 - **Front-end and design specialist:** Designed and implemented forward facing, responsive interface using JavaScript, React-Redux and Material UI
- ParkNPay | <https://parknpay.herokuapp.com/>
 - **Web Developer:** Architected single page application using ReactJS-Flux, MongoDB, Express, NodeJS
- Yelp Search Application | https://github.com/Somtida/yelp_search_app
 - **Web Developer:** Developed and design single page application utilizing the Yelp API and AngularJS, MongoDB, Express, NodeJS

Published Documents

- 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.

Education

Columbus State University, Georgia, USA

Continuing Education non-degree academic English as a Second Language Program, 2015

Suranaree University of Technology (SUT), Thailand

Master of Computer Engineering, 2012

GPA: 3.83

Bachelor of Computer Engineering, 2009

GPA: 3.54