Stanley Louis

Rockville MD | stanlouis@msn.com Portfolio | LinkedIn | Github

PROFILE

Adept Full Stack Web Developer experienced with building CRUD web apps that serve consumer. Passionate to create innovative solutions to old problems with a talented and positive team of developers.

SKILLS

- Proficient: HTML5, CSS, JavaScript, Express.js, React, Redux, Github
- Moderate: Node.js, Bootstrap, MongoDB, MYSQL, SQL server

EDUCATION

Udacity, React Developer Nanodegree	2019
George Washington University, Washington D.C	2018
Hawaii Pacific University, B.S., Computer Science	2006

APPLICATIONS:

Truckstrack

[https://github.com/stanlouis/TruckTrack] [https://truckstrack.herokuapp.com/]

- TruckTrack helps connect food truck owners and their customers.
- Developed with MySQL, Sequelize, Node.js, Passport, Handlebars, Express.js, Moment.js, Animate.js

Date-Countdown [https://stanlouis.github.io/date-countdown] [https://github.com/stanlouis/date-countdown]

- A date countdown that take a future date/time input from a user and output a countdown consisting of years, months, days, hours, minutes seconds as necessary.
- Utilized Materialize CSS framework, Fontawesome, jQuery and moment.js

EMPLOYMENT

Nitelines USA, INC. Suwanee, GA

Distributed Computer Systems Analyst

Aug 2010 to Dec 2010

- Studied and analyzed large complex Database comprising of vast numbers of tables, views and stored procedures in order to create or modify reports, custom queries to meet various project demands.
- Collaborated in the design, development of company's Intranet sites.

US Navy, Honolulu HI

1996 to 2001

Petty Officer Third Class

- Provided technical assistance and training to system users on medical software and computer hardware.
- Interviewed patients to obtain medical information and measured their vital signs, weight, and height.
- Drove mobile intensive care unit to specified location, following instructions from emergency medical dispatcher.

ACCOMPLISHMENTS

- Navy and Marine Corps Achievement Medal
- Affiliations: Professional Member Association of Computing Machinery, Since 2005

References: Available upon request.