DIOGO CANDIDO DA SILVA

3454 Curlew Street, San Diego, CA 92103

☎ (619) 841-8934 ⊠ diogocandido.s@gmail.com

Linkedin: https://www.linkedin.com/in/diogo-candido-da-silva-26061811a/

GitHub: https://github.com/diogocandidos Portfolio: https://diogocandidos.github.io/responsive-portfolio/

OBJECTIVE

Junior Full Stack Web Developer with a passion for web application development, seeking to apply my training, knowledge and expertise to prosper with the company.

EDUCATION

- Certificate in Web Development Methods UC San Diego Extension, Jun 2020 In Progress.
- Pharmacy Bachelor Degree Pontifical Catholic University of Campinas, Brazil, 2011.
- Completed Training in Medical Visitation (IN VISIT Course, Pupo Institute, Campinas, Brazil), 2011.

PROJECTS

Mood me - https://github.com/Mando619/Mood-Me-

Full-stack web app that users mood request and projects a matched playlist and movie trailer.

• Built with: HTML, CSS, Javascript, Jquery, Spotify API (Search endpoint) and The Movie DB API (Find category of movie and select trailer from individual movies).

Code Quiz - https://diogocandidos.github.io/Code-Quiz/

A Quiz with multiple-choice questions and interactive challenges. Build a timed code quiz with multiple-choice questions.

• Built with: HTML, CSS, Javascript code.

Calendar - https://diogocandidos.github.io/Calendar/

A calendar application that allows the user to save events for each hour of the day.

• Built with: HTML, CSS, Javascript code.

This app will run in the browser and feature dynamically updated HTML and CSS powered by jQuery.

Password Generator - https://diogocandidos.github.io/Password-Generator/

Create an application that generates a random password based on user-selected criteria.

• Built with: HTML, CSS, Javascript, jQuery.

Burger - https://github.com/diogocandidos/Burger

It is an application that lets users input the names of burgers they'd like to eat. Whenever a user submits a burger's name, the app will display the burger on the left side of the page -- waiting to be devoured.

• Built with: HTML, CSS, MySQL, Node, Handlebars, ORM, Javascript, jQuery.

Note Taker - https://github.com/diogocandidos/Note-Taker-

It is an application that the user uses to write, save, and delete notes. This application will use an express backend and save and retrieve note data from a JSON file.

Administrative Assistant: Southern States University, San Diego, California 2016 to 2017.

- Administration of the placement test for new students and enrollment guidance for the various classes offered by the program;
- Prepared reports and documents, managed calendars to schedule appointments, sorted e-mail, prepared invoices and offered general staff support;
- Answered phone calls and took messages from international students.

Quality Assurance Analyst II: ZAY Analytical – Chemical Analysis Services, Valinhos, Brazil, 2013 to 2014.

- Adhered to Standard Operating Procedures (SOPs), protocols, and other instructions from management;
- Adhered to USP testing monographs and current Good Manufacturing Practices (cGMP) regulations;
- Provided support for internal method validation;
- Assisted internal customers with preparation of non-conformance forms;
- Assigned, reviewed, and conducted investigations regarding non-conformance trends;
- Double checked and confirmed the documentation of quality control analysis (HPLC, dissolution apparatus, and small laboratory instruments) completeness and accuracy;
- Wrote and/or revised SOPs and methods when necessary;
- Kept accurate and complete records per GMP.

Post-Registration Analyst I: EMS – Sigma Pharma, Department of Analytical Technology, Hortolândia, Brazil, 2012 to 2013.

- Assisted with method development and validation;
- Adhered to USP testing monographs and cGMP regulations such as proper cGMP documentation;
- Provided support for internal method validation;
- Reviewed cGMP notebook entries, spreadsheets, and completion of forms to ensure SOPs;
- Performed and verified quality control analysis for raw materials, drug products, stability testing and final release testing;
- Performed laboratory experiments using state-of-the-art HPLC, dissolution apparatus, and small laboratory instruments such as balances and pH meters;
- Created and used spreadsheets to summarize data, serial dilutions, and calculation of results;
- Conducted inventory.

ADDITIONAL SKILLS

• Fluent in English and Portuguese (reading, writing and speaking).