GIOVANNI SOSA

Phone: (760) 693-7564 | Email: gisosa@ucsd.edu | gio53196@gmail.com | San Diego, Ca 92122 LinkedIn: /GiovanniSosa | Portfolio: | GitHub: https://github.com/gisosa531

Aspiring fullstack web developer leveraging brain research, biology, and linguistics background to create a more intuitive web experience in the medical and research fields. Recently earned a full-stack development certificate from UC San Diego that strengthened my passion for merging technology with other fields. Strength in adroitness, teamwork, and building creative projects to execution.

TECHNICAL SKILLS

Relevant Coursework: Neurobiology; General/Organic Chemistry; Biochemistry; Physics; Math: Differential Calculus; Neurolinguistics, Semantics, Morphology, Computational Linguistics

Languages: HTML5, CSS3, JavaScript Es6+, SQL, NoSQL

Communication: English, Spanish, French, Italian **Applications**: GitHub, MongoDB, MySQL, MatLab **Tools**: Query, Express, React, Node, Bootstrap

PROJECTS

What Are We Having? Written link to GitHub | Deployed Project Link

- Summary: Application that utilizes APIs to generate and save a randomized meal and drink recipe.
- Role: Author of Drink Javascript Section
- Tools: HTML, CSS, Bulma, GoogleFonts, Javascript, APIs

WeatherApp Link to GitHub Repo https://gisosa531.github.io/Weather-App/

- Summary: Weather dashboard that provides current and five-day forecast for city
- Role: Sole Author
- Tools: HTML, CSS, Javascript, JQuery, API, Bootstrap

CodingQuiz | Link to GitHub Repo | https://gisosa531.github.io/Coding-Quiz/

- Summary: Timed multiple-choice Coding-related quiz by utilizing Web APIs
- Role: Sole Author
- Tools: HTML, CSS, Javascript, JQuery, API, Bootstrap

Workday Planner | | Workday Planner | https://gisosa531.github.io/Workday-Planner/

- Summary: Simple Calendar app that schedules events and saves them in localstorage
- Role: Sole Author
- Tools: HTML, CSS, Javascript, JQuery, API, Bootstrap, Font Awesome

EXPERIENCE

Summit Interpreting -- San Diego/ El Centro - Interpreter **SENDforC (Support, Encourage, & Develop** -- San Diego - Team Lead

Sept. 2016 - PRESENT Sept. 2014 - 2016

Maintained Track of Financial Activities.

Lead and Developed the startup of a biomechanical/prosthetics based project w/ 3D printers

Flying Samaritans -- Ensenada, MX|San Diego, CA - Medical Interpreter Health Professions Recruitment ExPosure, San Diego - Mentor

Sept. 2017 - 2018 ~hiatus

Sept. 2016 - 2018

Provided Support to disadvantaged high schools around San Diego.

COSMOS UCSD Bioengineering/Mechanical Engin.: Red Blood Cell - Participant

July - Aug. 2013

Utilized University Lab for understanding the basics of Research blood cells and tensegrity.

HOSA(Health Occupant Student of America) - Hospital Liaison

July - Aug. 2013

Developed Partnership w/ Medical Affiliated Program and Local Hospital (El Centro Regional)
 El Centro Regional Medical Center Volunteer Organization - President
 Sept. 2010 - July 2014

Organized Meetings/events and Volunteered in local hospital

Education

University of California: San Diego - B.S. Physiology and Neuroscience /B.A. Language Studies: French

June 2014- June 2018

Université de Lyon June 2018- June 2019

UC: San Diego Extension Trilogy Coding Bootcamp - Coding Certification
June 2021- Nov 2021