

Alyssa Geria

Full Stack Web Developer

Mission Viejo, CA

(949)463-9949

Email: alyssageria@gmail.com *LinkedIn:* <https://www.linkedin.com/in/alyssa-geria/>

GitHub: <https://github.com/alyssageria>

SUMMARY

Full-stack web developer with an educational background in psychology. Equipped with strong problem-solving abilities and a deep understanding of user experience, I bring a unique perspective to create user-centric web applications. With a foundation in psychology, I leverage my understanding of human cognition and behavior to create engaging user experiences.

TECHNICAL SKILLS

Web technologies: Javascript, React, Node, HTML, CSS, jQuery, OOP, handlebars, sequelize, Bulma, Bootstrap

Databases: MySQL, MongoDB, noSQL

PROJECTS

Go For Fitness: A workout and nutrition webpage that randomizes meal and workout plans based on the users preferences.

- My role: Developed the HTML & CSS as well as assisted in some Javascript.
- Deployed Site: https://jacobryanwillis.github.io/Your_Digital_Personal_Trainer/
- GitHub Repo: https://github.com/JacobRyanWillis/Your_Digital_Personal_Trainer

Employee Tracker: A backend application that allows the user to add or edit employee or manager roles in the database by using the terminal.

- Developed the backend using node.js, MySQL, and inquirer.
- GitHub Repo: <https://github.com/alyssageria/employee-tracker-SQL>
- Demonstration Video:
<https://drive.google.com/file/d/1rXQ8MkYuUNjhdsJs0Ky8S0w5FkPDwB2j/view?usp=sharing>

Weather Dashboard: A weather dashboard utilizing openweather API to deliver the current weather as well as the following 5 day forecast.

- Developed this front-end application using HTML, CSS as well as JavaScript.
- Deployed Site: <https://alyssageria.github.io/weather-dashboard/>
- GitHub Repo: <https://github.com/alyssageria/weather-dashboard>

EXPERIENCE

EDUCATION

Georgia Institute of Technology

Certificate, Full Stack Software Development

July 2023 - Atlanta, GA

Saddleback Community College

Associates in Psychology

June 2022 - Mission Viejo, CA