

WILL PARKS

Orangevale, CA 95662

Phone: (707) 217-8649 | Email: wparks08@gmail.com

LinkedIn: [linkedin.com/in/wparks08/](https://www.linkedin.com/in/wparks08/) | Github: github.com/wparks08

Portfolio: wparks08.github.io/portfolio

SUMMARY

Full Stack Developer with a drive to learn and a passion for problem solving. A pragmatic ranching background combined with a lifetime pursuit of software development result in solutions as effective as they are creative. Eager, hard-working, and willing to take on any challenge.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, C++, Java, Groovy, SQL

Skills: jQuery, AJAX, JSON, APIs, Node.js, Express, Bootstrap, Materialize CSS, MySQL, MongoDB, React.js

PROJECTS

LIRI Bot | github.com/wparks08/liri-bot

- A Command Line Application written in JavaScript with Node.js. The application accepts two parameters, a command and a search term, and returns information from various API connections.
- Written with: JavaScript, Node.js

Application Utility | github.com/wparks08/ApplicationUtility

- A utility to allow mapping .csv files to .pdf fillable forms. Written for use with Employee Navigator Benefits Administration Software ad-hoc reports, to map Employee information to insurance applications.
- Written with: Java, JavaFX, SQLite

FF Trivia Game | github.com/wparks08/TriviaGame | wparks08.github.io/TriviaGame

- A short trivia game themed around a video game series. The game exists as a single page application, utilizing a question bank to conduct the quiz.
- Written with: JavaScript, jQuery, CSS

EXPERIENCE

Web Project Coordinator

2015 – Present

VANTREO Insurance Brokerage

Santa Rosa, CA

Onboarding clients to Commercial and Benefits Administration platforms by employing fantastic communication and problem-solving skills. Create and implement new internal workflows surrounding new technology-based solutions.

Key Accomplishments:

- Designed, built, and implemented a utility to programmatically fill out insurance applications from spreadsheets containing many rows of employee information.

EDUCATION

Full Stack Flex Bootcamp: UC Davis CPE, Sacramento, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Associate of Science, Computer Science: Santa Rosa Junior College, Santa Rosa, CA

- Related Coursework: C++, Java, Unix, Data Structures & Algorithms, Assembly Language Programming