

PAIGE SMITH

209-484-8844 | pmsmith@ucdavis.edu | Sacramento, CA
[linkedin.com/in/paige-smith-web-developer/](https://www.linkedin.com/in/paige-smith-web-developer/) | github.com/paigesmith3794

SUMMARY

Creative Full Stack Web Developer with a background in Sociology and life-long dedication to learning.

TECHNICAL SKILLS

HTML5, CSS3, JavaScript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, React Js, Bootstrap, SASS, Animation, Custom Fonts

EDUCATION

University of California, Davis

March 2019 – August 2019

Full Stack Web Development Bootcamp

University of California, Davis

September 2012 – June 2017

Bachelor of Arts, Sociology

PROJECTS

Oathbreaker | UI/UX Design Developer

July 2019 – August 2019

- Collaborated with UI team to implement a well-organized, unique, and captivating design
- Optimized code within CSS for best end-user performance
- Created workflow charts for maximum team productivity within GitHub
- Translated Webflow prototype into a responsive web design
- Implemented custom fonts for ultimate user experience
- Tools/languages used: React JS, Passport, Express, CSS, MongoDB, Bcrypt

DRES | Front-End Developer

June 2019 – July 2019

- Designed and developed the landing page using the CSS framework, Bootstrap
- Used the browser developer tools to find and fix bugs in the code
- Wrote media queries in CSS code for guaranteed mobile responsiveness
- Extensively researched current fashion trends to integrate into the web design
- Tools/languages used: HTML, CSS, Handlebars, JavaScript, NodeJS, Express, MySQL, Sequelize, Passport

No-Tify | Full Stack Developer

May 2019 – June 2019

- Integrated external API for email validation
- Assisted with overall design and organization of the site, specifically the main reminders page
- Tools/languages used: JavaScript, jQuery, HTML, CSS, Bootstrap, API calls

WORK EXPERIENCE

Staff Research Associate I, Public Health Biorepository

August 2017 – Present

University of California, Davis Health

- Supervises and teaches intricate tasks to laboratory interns including biological sample processing, sample data inputting, and creating/maintaining Excel spreadsheets for the current sample pulls
- Inputs, tracks, and updates sample data utilizing Freezerworks Software and study databases

- Plans, manages, and prioritizes workload of multiple tasks based on the daily samples