Josh Wright

|  |
| --- |
| 1316 Pacific Dr., Davis, CALIFORNIA, 95616 | (C) (707) 548-2622 | jzwright@ucdavis.edu  Social Media: https://www.linkedin.com/in/joshua-wright-29089a94/ | Portfolio: https://jdwportfolio.herokuapp.com/ |

Skills

|  |  |
| --- | --- |
| **Productive:** ReactJS, Redux, JavaScript, Python, R, HTML, CSS  **Familiar:** Java, SQL, C++, Flask, Django, WordPress, Nginx, PostgreSQL, Node.js, Express.js, Bash  **Software Development:** Git/GitHub, Travis CI, Agile, Docker, Junit, Google Cloud, Jira, AWS (Elastic Beanstalk, Cognito, IAM, Lambda, API Gateway) |  |

Work History

Web Developer Intern 06/2019 - 9/2019

Education Analytics – Madison, WI

-Developed new web application features using ReactJS and Redux.

-Implemented API routes, methods, and models using Flask.

-Created a full-stack web application designed for college students to find new and exciting foods using ReactJS, Redux, AWS, Flask, and TheMealDB API.

Web Master 01/2019 - 03/2019

University of California Davis – Davis, CA

-Developed and designed web applications using WordPress and PHP for UC Davis, C-STEM Center.

Investment Intern 06/2018 - 09/2018

CalSTRS – Sacramento, CA

-Created various scripts and analytical tools for Portfolio Managers to organize data and perform a wide range of analytics on the financial market using Python and R.

Education

Bachelor of Science: Computer Science 6/2020

University of California - Davis - Davis, CA

Associate of Arts: Economics 5/2018

Santa Rosa Junior College - Santa Rosa, CA

Projects

**Food Backpack (In Progress):** Developing a Meal Matching application, designed for students to find, make, and eat, new foods either with or without other people. Using ReactJS, Redux, AWS, Flask, and Postgres.

**Sac-Hacks 2018:** Created a Quest based traveling application. Using Smart Car API, Mongo DB, Node.JS, and React.JS.

**Personal Project**: Created all components and design for my personal portfolio. Using ReactJS.