# JESSICA WHITMAN

Seattle, WA 98116

(360)808-1180 | jessicamorrison.webdev@gmail.com

https://www.linkedin.com/in/jessicammorrison/ | https://github.com/Jessica264365 https://jessica264365.github.io/React-Portfolio/#/

#### SUMMARY

Inquisitive and detail-oriented Full Stack Web Developer leveraging a background in Customer-service and management. Earned a certificate in Full Stack Web Development from the University of Washington where over 200 classroom hours were devoted to hands-on programming. Proficient in time management and team management. Experienced with working as a team on GitHub and Heroku to create and deploy applications. Adaptable to every situation.

## TECHNICAL SKILLS

Languages: JavaScript(ES6), HTML5, CSS

Tools/Libraries: Node.js, Express, GitHub, Heroku, MongoDB, MySQL, jQuery, Handlebars, React, Jest

Methodologies: MVC, OOP, ORM, ODM

#### **PROJECTS**

Panda Patter | https://qithub.com/Jessica264365/PandaPatter | https://pandapatter.herokuapp.com/

A flashcard web application that enhances the Google Translate API. The user can create flashcards in any language of their choice.

- Collaborate with a team of 4 developers to design, develop, debug and deploy the application within 2 weeks.
- Participated in design and planning sessions to provide guidance and feedback
- Front-end and Back-end development; set up Firebase authentication, created protected routes, set up the database, created the ODM, created back end server routes, created the logic behind sorting, flipping and deleting the flashcards, and set up a user provider using React.js.
- Documented all code changes in Github
- Exhibited excellent communication skills presenting the final web application to industry professionals and other developers with rave reviews.
- <u>Technologies used:</u> Firebase, JavaScript, React.js, Bootstrap, CSS, HTML5, MongoDB, Google Translate API. Express.is. Node.is. Axios. Mongoose.

Eat The Burger | https://github.com/Jessica264365/Eat-The-Burger | https://frozen-ravine-20884.herokuapp.com

This is a burger logging application that demonstrates the use of ORM utilization, Handlebars, MySQL, Node, and Express. When a burger is added by the user it is saved in a MySQL database until it is "devoured".

- Delivered build, tested, validated and released a responsive website experience hosted on Heroku.
- Produced every file for the front and back end of this application and created my own ORM for optimal functionality.
- Implemented the MVC file structure.

<u>Technologies used:</u> JavaScript, MySQL, Express.js, Bootstrap, HTML5, CSS, Handlebars.js, jQuery, Node.js.

#### README Generator | https://github.com/Jessica264365/Professional-README-Generator

A command line README generator. Users are asked a series of questions about their project and a README with a license badge is created just for them.

- Demonstrated the ability to read through documentation and utilize new technologies
- Optimized future workflow by creating this application to streamline my README writing process.
- Incorporated the Github license API to ensure accurate license information is displayed

Technologies used: Inquirer.js, Node.js, JavaScript, Markdown, Axios

#### Employee Directory | https://github.com/Jessica264365/Eat-The-Burger | https://frozen-ravine-20884.herokuapp.com

An employee directory that uses the Random User API. Employees are displayed in a table and can be sorted by name or sorted by using the search bar.

- Deployed the React application to Github pages successfully.
- Exhibited knowledge of earlier lifecycle and state methods before hooks.
- Employed the React-Bootstrap library.
- Completed the mini project in 2 days.

Technologies used: JavaScript, React, Bootstrap, CSS, Axios

#### **EXPERIENCE**

# Teaching Assistant/Tutor University of Washington

August 2021 – Present Seattle, WA

Helping students complete the full stack web development bootcamp at the University of Washington.

- Advise and assist students with unique full stack applications
- Stay up to date with the technologies discussed in class
- Host one on one tutor sessions with students.
- Recommended by previous teaching assistants from my cohort for demonstrating a strong knowledge
  of the material
- Topics covered include: JavaScript(ES6), Node.js, React, Handlebars, HTML, CSS, stateful Single Page Apps, asynchronous programming, Promises, Web APIs, Jest, MongoDB, MySQL, and more.

## Cafe Manager Uptown Espresso

November 2013 – March 2021

Seattle, WA

Was tasked with overseeing the daily needs of the cafe. Collaborated with baristas to ensure the best cafe experience for our customers.

- First manager promoted after the ownership change.
- Increased the star rating on Yelp by providing consistent and exceptional customer service for 7 years and was thanked with great customer reviews.
- Mentored and trained new baristas on shift and implemented a daily log for cleaning tasks that optimized the team.
- Analyzed and enhanced the tracking of store inventory which led to less waste
- Placed all the orders for the store precisely ensuring that money wasn't wasted during COVID shutdowns.
- Assisted the company in transition over ownership, ensuring policies and regulations were effectively maintained and tasks were completed.

#### **EDUCATION**

#### Full Stack Web Development Certificate: University of Washington, Seattle, WA

An intensive program focused on gaining technical programming skills in HTML5, CSS3,
Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js &
React. Became familiar with code versioning tools such as Git. Worked in teams to ensure that
the applications we created were functional and responsive.