

Diego Marrs

Full-Stack Web Developer

Camas, WA 98607

(360) 719-9522

Email: stacloud@protonmail.com

Github: <https://github.com/StaticCloud>

Portfolio: <https://staticcloud.github.io/Diego-Marrs-Portfolio/>

LinkedIn: <https://www.linkedin.com/in/diego-marrs-460196223>

SUMMARY

Full-stack web developer who is passionate about delivering solid user-experiences. Obtained an Associate of Science for Computer Science, and then decided to pursue web development and obtained a University of Oregon full-stack web developer bootcamp certificate. Strengthened ability as a communicator and a problem solver through two years of work experience as a delivery driver.

PROJECTS

Your Portland Itinerary | <https://github.com/StaticCloud/your-portland-itinerary> | <https://staticcloud.github.io/your-portland-itinerary/>

Summary: Itinerary for tourists visiting Portland, Oregon. End-users may view locations and add them to an itinerary.

Role: Front-end/back-end developer. Handled retrieving Portland, Oregon locations and info for the user to display. Front end work on header and location cards.

Tools: CSS3, Bulma, jQuery, JavaScript

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5

Applications: GitHub, Eclipse, Heroku

Tools: Express.js, Node.js, JQuery, Bootstrap, Bulma

EXPERIENCE

Doordash, Vancouver, WA - Driver

July 2020 - PRESENT

Driver for Doordash food delivery service. Obtained and strengthened many soft skills relating to communication and problem solving.

- Frequently updated user on order status or on any issues that arise when going through with the order.
- Communicates with the customer and the merchant to put the issues that arise to rest.
- Strengthened communication and problem solving skills as a result of the last two points.
- Maintained 4.8 Dasher rating, which is determined by customer satisfaction consistently.

EDUCATION

Clark College, Vancouver, WA - *Associate in Science*

September 2018 - June 2021

Attended Clark College through the Running Start program and obtained an Associate in Science for Computer Science. Learned technical skills such as calculus, working with data structures such as binary trees and linked lists, and object-oriented programming.

University of Oregon - *Certificate in Full-Stack Web Development*

October 2021 - April 2022

Attended a remote 6-month web developer bootcamp. Learned full-stack web development and collaborated with peers on real-world applications.