# **DIEGO MARRS**

Camas, WA | 360-719-9522 Email | GitHub | Portfolio | LinkedIn

### **TECHNICAL SKILLS**

Languages: JavaScript, HTML, CSS, SQL

Frameworks & Libraries: Mongoose, Express.js, React.js, Node.js, Svelte, jQuery, Bootstrap, Bulma, Jest, Handlebars, Sequelize,

Apollo GraphQL, Redux

Tools: MongoDB, MySQL, Heroku, Git, Insomnia, Webpack, CLI

#### **WORK EXPERIENCE**

## Full Stack Web Development Teaching Assistant | 2U Education | August 2022 - Present

- Assisted with evaluating students' understanding of full stack web development concepts such as server-side development, client-side development, computer science fundamentals, database integration, test-driven development, object-oriented programming, Agile scrum methodologies, and MVC architecture in boot camp cohorts consisting of 40+ students.
- Teaching market-driven technologies including HTML, CSS, JavaScript, Bootstrap, Web APIs, jQuery, SQL, MySQL, MongoDB, Express.js, React.js, Node.js, Apollo GraphQL, Git, Heroku, GitHub, Webpack, and Redux.

Full Stack Web Developer Student | University of Oregon Continuing and Professional Education | October 2021 - April 2022

- Completed a 24-week full stack web development boot camp, with a final grade of 96.39%, that covers web development
  concepts including server-side development, client-side development, computer science fundamentals, database integration,
  test-driven development, object-oriented programming, Agile scrum methodologies and MVC architecture.
- Learning market-driven technologies including HTML, CSS, JavaScript, Bootstrap, Web APIs, jQuery, SQL, MySQL, MongoDB, Express.js, React.js, Node.js, Apollo GraphQL, Git, Heroku, GitHub, Redux, and Webpack.

# Customer Service Representative | DoorDash | July 2020 - October 2021

- Demonstrated exceptional and efficient work ethic, multitasking, time management, customer communication and assistance, and conflict resolution as an independent contractor for DoorDash.
- Performed careful route optimization and customer communication in order to meet time and quality expectations.

# **PROJECTS**

# Beat Hub | GitHub Repository | Experience the App

- Platform for sharing and reviewing music albums built using the MERN stack. Users can share thoughts on music specific albums or even create their own custom album collections for others to view.
- Heavily involved with team management as well as building React.js pages and components, database management, user authentication, GraphQL queries and mutations, and site functionality.
- HTML, CSS, JavaScript, Mongoose, MongoDB, React.js, Node.js, Express.js, Apollo GraphQL.

### My Tech Blog | GitHub Repository | Experience the App

- Community-driven content site where users can add content and comment on one another's posts.
- Developed pages in Handlebars, wrote models for user, post, and comments, implemented user authentication, and implemented Express.js CRUD operations for user, post, and comment data.
- HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, Sequelize, SQL, MySQL, Handlebars.

## Pantry | GitHub Repository | Experience the App

- Recipe discovery app that allows users to discover recipes using ingredients they already own.
- Developed pages in Handlebars, wrote models for users and recipes, implemented user authentication, and implemented Express.js CRUD operations for favoriting recipes and removing them from favorites.
- HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, Sequelize, SQL, MySQL, Handlebars.

### **EDUCATION**

Certificate of Completion | Full Stack Web Development | University of Oregon | 2022

Associate in Science | Computer Science | Clark College | 2021