

Dominic Parker

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[GITHUB.COM/DOMJPARKER](https://github.com/DOMJPARKER) | [LINKEDIN.COM/IN/DOMINIC-J-PARKER](https://www.linkedin.com/in/Dominic-J-Parker) | [DOMJPARKER.GITHUB.IO/PORTFOLIO/](https://domjparker.github.io/Portfolio/)

Front End Web Developer with a background in education and a history of creating meaningful learning experiences for diverse range of students. Strongly values clear communication and inclusive collaboration. Enjoys working with and learning from others. Main strengths are inquisitiveness, ideation, strategic thinking, empathy, and interpersonal skills.

TECHNICAL SKILLS

Languages: HTML5, CSS3, Javascript, JQuery

Libraries: Node Js, Handlebars.js, Express, React.js

Frameworks: Bootstrap, Materialize, Foundation

Databases: MySQL, MongoDB

PROJECTS

GuideMe | [Link to GitHub](#) | <https://guidemedimma.herokuapp.com/>

- Application where users can sign up as either clients or guides and be connected for hosted excursions
- Responsible for database setup, routing, and image-related Front End interactivity
- ReactJS, Foundation, MongoDB, Cloudinary

DrawScape | [Link to GitHub](#) | <https://drawscape.herokuapp.com/>

- Application that allows users to sign up, create drawing-chat rooms, invite friends, and compete in a fun, game environment
- Responsible for setting up database, Express routes, and contributing to Front End elements
- Javascript, JQuery, Materialize, Express, MySQL, Socket.io, CreateJS

Brewfinder | [Link to GitHub](#) | domjparker.github.io/brewfinder/

- Application that allows users to search information from an API of breweries, cideries, brewpubs, and bottle shops, and locate via an interactive map
- Responsible for developing and implementing design for Front End aspects of the project
- Javascript, JQuery, Materialize, Open Brewery API, Mapbox GL JS, Algolia Places

EXPERIENCE

9th Grade English & Drama Teacher

2019 – 2020

Eatonville High School

Eatonville, WA

Encouraged student learning through use of online platforms, especially during social distancing measures. Created meaningful lessons and activities to appeal to students of different levels of motivation. Task-managed students to ensure their reaching of project deadlines.

Makerspace Tinkerer & 6th Grade ELA/SS Teacher

2016 – 2018

Ravenswood Middle School

East Palo Alto, CA

Engaged students with a variety of multimedia, technology, and collaborative learning projects. Taught a range of academic and developmental levels, with a high number of English Language Learners. Managed classroom environment through positive behavioral intervention strategies. Developed a filmmaking elective and curriculum, obtaining equipment through grants and donations.

Key Accomplishment:

- Collaborated with staff to start a comprehensive middle school in an underprivileged district.

EDUCATION

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

Master of Arts in Teaching: Western Governors University, Salt Lake City, UT (online)

Bachelor of Arts in Philosophy & Media Studies: University of Auckland, Auckland, New Zealand