

Jesse Mazur

rootmazur@gmail.com | (216)262.2023 | Seattle, Washington

LinkedIn: <https://www.linkedin.com/in/jesse-mazur/> | GitHub: <https://github.com/JMantis0>

Portfolio: <https://jmazur-react-portfolio.herokuapp.com/>

I am a Full Stack Web Developer holding a Bachelor's of Mathematics and Statistics. I recently earned a certificate in Full Stack Web Development from the University of Washington. Skilled at collaboration, inter-personal relationships, leadership, empathy, conflict resolution, problem solving, and prioritizing multiple responsibilities without direction.

TECHNICAL SKILLS

Front End: HTML, Javascript, Asynchronous Javascript, CSS, Object-oriented programming, IndexedDB, Caches, Service-workers, Progressive Web Applications, Application Programming Interfaces (APIs), React.js, Material UI, Bootstrap.

Back End: Node.js, Node Package Manger, Express servers, Express routing, SQL, Mongo DB, Sequelize, Server-side Application Programming Interfaces (APIs),

PROJECTS

Metro App

| Repo: <https://github.com/JMantis0/metroApp> | Deployed: <https://metroappx.herokuapp.com/>

- Provides UPS management teams a real-time solution to track and update the status of UPS package cars.
- This tool protects service commitments to customers and reduces service failures by increasing visibility and by eliminating inaccuracies and errors that accompany traditional paper checklists.
- Tools/Languages: Node, Express, MySQL, Sequelize, Axios, xlsx, React, Material UI, Indexed DB, Dexie, Moment.js

brewR

| Repo: <https://github.com/JMantis0/brewR> | Deployed: <https://brewrs.herokuapp.com/>

- Full stack web application for brewers and beer enthusiasts, built by a team using agile development methodology.
- Users can create accounts, search and save their favorite breweries, and blog about their brewery experiences.
- Tools/Languages: Node, Express, jQuery, HTML, CSS, MySQL, Sequelize, passport, Open Brewery DB API, particle.js

Weather Dashboard

| Repo: <https://github.com/JMantis0/weather-dashboard> | Deployed: <https://jmantis0.github.io/weather-dashboard/>

- Front end application that provides current weather data and a five-day forecast for any city around the world.
- Mobile-responsive design. Also provides a history of searched cities and 1-click access to weather data for previously searched cities.
- Tools/Languages: HTML, CSS, JavaScript, Local Storage, Bootstrap, openweathermap.com API

WORK EXPERIENCE

United Parcel Service

January 2016 – Present

Hub Supervisor

Seattle,

Washington

- Increase operational data visibility by generating reports from company databases.
- Protect company from liability by ensuring compliance with government regulations.
- Provide leadership, training, and direction to UPS package handlers.

EDUCATION

University of Washington – Seattle, Washington

September 2020

Full Stack Web Development Certificate

Miami University – Oxford, Ohio

August 2008

Bachelor of Science in Mathematics and Statistics