

# Rashad Clement

[yosh3655@gmail.com](mailto:yosh3655@gmail.com) | [www.linkedin.com/in/rclement3091](https://www.linkedin.com/in/rclement3091) | [www.github.com/RashadC30](https://www.github.com/RashadC30) | [Portfolio](#)

## Software Engineer | Web Developer | React Developer

With a passion for bringing projects from conception to existence whether it be through programming or audio. With a well-rounded background in HTML and JavaScript for frontend along with Node.js and React.js for backend web development along with the C# for applications and video games. Thanks to the diversity of my background I have the ability to adapt my skills within a team that allows me to blend and connect with anyone.

### Skills

**Languages:** JavaScript, HTML, CSS, C#

**Database:** MongoDB

**Cloud/Technologies:** Docker

**Libraries:** Bootstrap, JQuery, React

**Platforms:** Visual Studios, VS Code, Atom

### Professional Experience

#### Freelance Web Developer

August 2021 - Present

#### Projects

##### Weather App

2022

*Tech Stack:* JavaScript, Handlebars, CSS, Node, Postman

- Designed with the capabilities to get and post weather forecasts through Postman along with storing said data.
- Connected to a weather API through express and sent it to Postman to be gathered, updated or posted.
- With a tested 100% accurate forecast, this app will display all the information needed for a given location at the specific time the user requests that information.

##### Online Shop

2022

*Tech Stack:* JavaScript, EJS, CSS, Node, MongoDB

- Created for users to shop for unique items from different countries with Node.js and Express.js.
- Implemented through Express what items users could see and what items the admin profile could add or remove.
- With MongoDB, users' information is saved to a database and is needed whenever the user makes a purchase.

##### Finance Tracker

2022

*Tech Stack:* JavaScript, React.js, Node

- Constructed to record the user's daily purchases and store them to show how much they spend per month.
- With each addition to the user's purchase list a bar representing the month in which the purchase was made increases.
- With the ability to hold and store accurate information from as far back as the user needs.

### Education

#### Udemy Alumni

2020 - Present

Software Engineering, Specific Applications, JavaScript and Frontend Development, Full Stack Engineering

#### The Art Institute of Seattle

2017-2019

Bachelor's Degree of Science in Audio Production

#### Certificates

#### Paperwork