

# ALMONZO RHODEN

East Orange, NJ 07017

Phone: 862-438-2135 | Email: [almonzo.rhoden@gmail.com](mailto:almonzo.rhoden@gmail.com)

LinkedIn: <https://www.linkedin.com/in/almonzorhoden/>

GitHub: <https://github.com/AlmonzoRhoden/>

Portfolio: <https://almonzorhoden.github.io/>

## SUMMARY

Full Stack Web Developer with a background in Information Technology and customer service. Passionate about creating simplistic user-friendly applications and collaborating with others to develop meaningful innovative experiences.

## TECHNICAL SKILLS

**Languages:** HTML, CSS, JavaScript, jQuery, Responsive Design, Bootstrap, Local storage, Cookies, React.js

**Applications:** Progressive web apps, MERN (MongoDB, Express.js, React.js, Node.js), API's, agile methodology, computer science, database theory, MySQL, Git

## PROJECTS

### COVID-19 Testing App

Link to GitHub | [https://github.com/AlmonzoRhoden/Covid-19\\_TestingApp](https://github.com/AlmonzoRhoden/Covid-19_TestingApp)

Link to Deployed Project | [almonzorhoden.github.io/Covid-19\\_TestingApp/](https://almonzorhoden.github.io/Covid-19_TestingApp/)

- Summary of project: An application where you can get information on where to get tested for COVID-19, including facility information, documentation needed, and test results in order to help stop the spread.
- Responsibilities : Create an app with a search input for users to find nearby locations, information, and results regarding Covid-19
- Tools / languages used : HTML, CSS, JavaScript, JQuery, Materialize.CSS, API, Ajax

### Weather-Dashboard

Link to GitHub | <https://github.com/AlmonzoRhoden/weather-dashboard>

Link to Deployed Project | <https://almonzorhoden.github.io/weather-dashboard/>

- Summary of project: emphasizes the use of using an API call and JQuery to make dynamic changes to an HTML Document.
- Responsibilities : Create a weather app which displays the current weather 5-day forecast with the location searched.
- Tools / languages used : HTML, CSS, JavaScript, JQuery, Bootstrap, API, Ajax

**Day-Planner**

**Link to GitHub** | <https://almonzorhoden.github.io/day-planner/>

**Link to Deployed Project** | <https://almonzorhoden.github.io/day-planner/>

- Summary of project: Web application using the OpenWeather API to display current and future weather data.
- Responsibilities : Create a simple calendar application that allows the user to save events for each hour of the business day to better their time.
- Tools / languages used : HTML, CSS, JavaScript, JQuery, Bootstrap, API, Ajax

**EXPERIENCE****Pc Tech**

2019 – Present

**St. Joseph Health System**

Wayne, New jersey

- Resolve complex problems in order to maintain computer system functionality
- Manage and update ticket queue with updates, so employees are aware of status
- Communicate incident to the appropriate IT teams to better escalate critical issues

**IT Technician**

July 2016 – August

2018

**Biotrial**

Newark, New jersey

- Secure AD accounts (users and machines), password reset/unlocks, and user creation.
- Monitor ticketing queue, emails, and identify recurring problems and apply a resolution.
- Provide executive support, onboard train new hires, and current employees on new technologies.

**IT analyst**

October 2013 – December 2015

**RazorFish**

Manhattan, New York

- Maintain, build, image, and configure multiple platforms of Windows/Mac OS desktops and laptops.
- Troubleshoot and analyze system applications for non-technical people and provide solutions.
- Collaborate with coworkers, QA analysts, Developers, and other departments on upcoming projects.

**EDUCATION****Rutgers Coding Bootcamp:**

Rutgers University, New Brunswick, NJ

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, API's, Node Js, MySQL, MongoDB, Express, & ReactJS.

**Bachelor of Arts, Information Systems May 2018:**

Rutgers University, Newark, NJ

**Full Stack Web Developer**

Offering a variety of services and professional support

[LinkedIn](#) | [Github](#) | [Portfolio](#)