

# Zen McMillan

Front End Developer | New York, NY | 347-343-6522 | [zenmcmillan@gmail.com](mailto:zenmcmillan@gmail.com) | [LinkedIn](#)

## PROFESSIONAL SUMMARY

Detailed Front End Developer with 6+ years of experience in customer centric roles. Strong ability to meet company goals through effective team collaboration. Looking to join a tech team with an eye for enhancing UX across multiple devices.

## SKILLS

HTML, CSS, JavaScript, React, React Router, Cypress, Node.js, TypeScript, GitHub, Git, User stories, Mocha, Chai, End to End Test Driven Development, Group Programming

## EXPERIENCE

*CUNY York College, NY, Front Desk Personnel* *2/2016 - 12/2019*

*Turing School of Software & Design Denver, CO, Front End Engineering Program* *03/2023 - 03/2024*

## EDUCATION

*Turing School of Software & Design, Front End Engineering Program, Certificate* *03/2023 - 03/2024*

*City University of New York - York College, Bachelor of Arts English,* *08/2014 - 05/2020*

## PROJECTS

### Runway Reviews

- Created an application in React that allows a user to log into their account and view the reviews they made for a particular airport. They can also add a review of the airport based on a list of categories from a dropdown menu.
- They can then view the review that was just made.
- This project uses several different API's to get a list of airports, for the user to login and to show the reviews.

### Bike Find

- React application uses an API to fetch information about e-bike locations in New York City. The user can click a location on the home page and be taken to another page with more details.
  - User can save that address if they want and view it by clicking the Saved Locations button. They can also delete the address if they want as well.

### News

- React application uses an API to fetch news article data. The user can view a snippet of the article on the home page and click the title for more details.
- They will be navigated to a page that includes more information including the link to the full article

### Mixtape

- This React application uses an API of albums from the 80's. The user can click on different years and view different albums from each year of the decade.
- The user can add individual songs to a playlist that will show on the home page

### Travel Tracker

- This Application is in HTML, CSS and vanilla JavaScript. It allows the user to book a trip and view their future trips as well as past trips. They can view upcoming trips in one section
- The user can also see a breakdown of the cost for the trip they just booked as well as the cost for all the trips they booked this year. And They can delete booked trips