# **Daikeen Lockett**

Software Engineer

Email: <u>daikeen\_lockett@yahoo.com</u> | <u>LinkedIn</u>: <u>linkedin.com/in/daikeen-lockett</u>
Portfolio: <u>dlockett133.github.io/daikeens-portfolio</u> | <u>GitHub</u>: <u>github.com/dlockett133</u>

#### **Summary**

Passionate and driven problem solver with a versatile skill set, equipped with full-stack web development training and experience in a dynamic, agile team setting. Possessing a unique blend of logical and creative thinking, I am poised to craft innovative applications and features, while continuously expanding my knowledge and expertise.

#### **Technical Skills**

Programming Languages: Javascript

Web Technologies: React, React. Js, Redux, Node. js, Express, GraphQL, HTML, CSS, Bootstrap, Tailwind, Three. Js, Git, JQuery,

LaunchDarkly

Databases: SQL, MySQL, Sequelize, MongoDB, Mongoose

#### **Projects**

### **Folx**

Deployed site: <a href="https://folx-0ce3da1cc0e1.herokuapp.com/">https://folx-0ce3da1cc0e1.herokuapp.com/</a> GitHub Repo: <a href="https://github.com/maxxAbow/Folx">https://github.com/maxxAbow/Folx</a>

- Description: A ReactJS social media app for food enthusiasts, to connect with a diverse and inclusive community, share recipes, and explore the world of cuisine together.
- My Role: Contributed to both front-end/back-end tasks incl. designing all components, oversaw the state management using React Redux, setting up Mongoose models, creating fetch calls/routes, integrating Three.Js, and deployment.
  - Technologies: React, Mongoose, Express, Node.js, Mongodb, Atlas, Heroku, Three.Js, React-Redux, Material UI

#### **WeatherOrNot**

Deployed site: <a href="https://weather-or-not-6e38d90f675b.herokuapp.com/">https://weather-or-not-6e38d90f675b.herokuapp.com/</a>

GitHub Repo: https://github.com/maxxAbow/weatherOrNot

- Description: A scheduling app with a weather forecast for the next five days, using an account-based calendar system that ensures privacy and security for each user.
- My Role: Contributed to front-end/back-end tasks incl. designing login/sign-in & calendar pages, setting up Sequelize I models, creating fetch calls/routes, integrating weather API, and implementing logic for 5-day weather forecasts
- Technologies: Node.js, HTML, CSS, MySQL, Sequelize, API, Express, Bootstrap, JawsDB, Heroku

#### Marvel Encyclopedia

Deployed site: <a href="https://dlockett133.github.io/marvel-encyclopedia/">https://dlockett133.github.io/marvel-encyclopedia/</a> GitHub Repo: <a href="https://github.com/dlockett133/marvel-encyclopedia/">https://github.com/dlockett133/marvel-encyclopedia/</a>

- Description: A Marvel encyclopedia app that fetches data directly from Marvel's API. Allows users to see latest comics from Marvel, character's bio, and the character's latest featured comics.
- My Role: Created app from end-to-end using ReactJS, deployed via git-hub pages.
- Technologies: ReactJS, JavaScript, Axios, git-hub pages, Node.js, HTML, CSS, API, REST, Bootstrap

### Experience

## Software Engineer, Greenwood, Atlanta, GA

June 2023 - October 2023

As a dedicated Software Engineer at Greenwood, I specialized in front-end development with a primary focus on React.js. In this role, I played a crucial part in enhancing the web application of our product, contributing to its evolution and success.

### Key Responsibilities:

- Front-End Expertise: Leveraging React.js, I crafted engaging and user-friendly interfaces, ensuring an exceptional user experience for our customers.
- Feature Development and Maintenance: I actively participated in the creation and maintenance of essential features within the web application, enhancing its functionality and usability.
- Feature Flags Implementation: I implemented feature flags using LaunchDarkly, enabling seamless feature rollouts and controlled experimentation.

- Subscription-Based Customer Flows: I contributed to the development of dynamic customer flows, tailoring the user experience based on their subscription tier. This personalization improved user engagement and retention.
- Agile Collaboration: Working within an Agile environment, I collaborated closely with cross-functional teams, embracing iterative development cycles to achieve rapid and efficient results.

My tenure at Greenwood allowed me to merge my technical skills with a user-centric approach, resulting in a more robust and adaptable web application.

## Software Specialist, Calendly, Atlanta, GA

November 2021 - June 2023

• Conducted user research, optimized email communication, tested new features, troubleshoot bugs, and trained new team members to improve the overall customer experience.

	ucation				
H.O	ш	ca	Ħ	n	n

Software Engineering/Full Stack Web Developer Program - Georgia Institute of Technology	2022 - 2023
Intro to Computer Science Certificate - Harvard CS50x	2020 - 2021
BA - Film/Video and Japanese Language - Georgia State University	2011 - 2016