## Mekaal Ezad Ahmad

Atlanta, Georgia (706)-537-7263 mekaala@gmail.com https://github.com/mekaala Software Engineer with a background in Chemistry and photographic passion. Science builds my drive to experiment with and construct complex objectives. Photography nurtures my desire to create engaging and resonating designs. Both move me to develop complex and responsive software.

**SKILLS** RELEVANT EXPERIENCE

HTML **General Assembly** 

**CSS** Atlanta, Georgia — Software Engineering Fellow

JavaScript January 2020 - April 2020

Git 12-week, 500+ hour training program focused on developing web applications

Node.js using HTML, CSS, Javascript, Node.js, React.js, Python, SQL, and Django. MongoDB

**PROJECTS** React.js

Python

Dynamic Jeopardy SQL Created a Jeopardy board utilizing front-end development skills earned from

Django HTML, CSS, and Javascript experience.

**Data Analysis Atlanta Photography Database** 

Microsoft Office Utilized full stack development by creating a photography database where

users can create, read, update, and delete regions, areas, and photographers Adobe Photoshop

of Atlanta.

Mindify

Developed a full stack application with React. is and Node. is containing

stressful environments, relaxation exercises, and focus exercises. **LANGUAGES** 

English — primary language Spanish — intermediate Japanese — beginning

Photography

**Blathering** Developed with Python, Django, and React. Database of the video game

**University of Tennessee Health Science Center** 

Animal Crossing that helps users discover obtainable fish, bugs, and fossils.

## **EDUCATION**

## **PREVIOUS EXPERIENCE**

**General Assembly** 

Memphis, Tennessee — Research Assistant Atlanta, Georgia

January 2020 - April 2020 August 2018 - October 2018

Twelve-week bootcamp program (500+ hours).

Conducted research in regards to bacteria growth and antibiotic development.

**Emory University School of Medicine Rhodes College** 

Atlanta, Georgia — Internship

Memphis, Tennessee April 2017 - August 2017

August 2012 - May 2016 Processed blood samples and assisted clinical researchers with their studies. Bachelor of Science,

Received assistant authorship on Sickle Cell hematology article. Chemistry and Mathematics.