

Kenasia Turner

Software Developer

Atlanta, GA | (770) 841- 4156 | kenasi123@gmail.com

github.com/kenasi123 | <https://kenasia.netlify.app/> | <http://linkedin.com/in/kenasia-turner-ab6744141>

Creative software engineer with the ability to pick up new languages and technologies as needed. Prior to being a software engineer, I worked in the Human Resources department for a startup company called In-House using the Agile process. I also worked in customer service for seven years between Amazon and Kroger. While working, I also graduated with a Business Administration degree in Business Economics.

Software Development Skills

- Debugging, JavaScript, Python, Node.js, React, Bootstrap, Flexbox, HTML, CSS, PostgreSQL

Education

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA February 2022– Current

- Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React and server-side technologies including Node.js, Express, and PostgreSQL.

Georgia State University |Computer Information Systems| Atlanta, GA May 2016 – May 2018

- Completed 80% of the program. I learned Java and completed exams based on algorithms in the Java Programming Language. Learned the fundamentals of functions, classes, methods.

Software Development Portfolio

Weather- App | github.com/kenasi123/weather-app June 2022

- Led development efforts for a 3-person development team, designed a fully responsive website using Vanilla Javascript, HTML, and CSS.
- User experience allows for the ability to view a three day forecast based on the city input and using three APIs' on to generate advice,one using Google Places, and one using WeatherAPI.com
- Was able to generate API using fetch requests
- Full-stack application built with Node.js
- This project allows users to input a city and displays the weather in that city, it also displays an advice column at the top on the screen on reload

Black Jack Game | github.com/kenasi123/blackjack-exercise June 2022

- Created my own individual project full stack application that reenacts a blackjack game
- Languages used were ES6 Javascript and manipulation DOM elements. HTML, and CSS
- Overcame barriers by self-research of DOM manipulation through self study
- Learned Quality Assurance by running multiple case studies on the application

Score Board | github.com/kenasi123/blackjack-exercise February 2022

- Member of 5 person team during Hack-a-thon event
- Created a fully responsive website completed within 10 hours, that meet requirements that were provided
- Built with HTML, CSS, JavaScript, Bootstrap
- Modern, responsive website that displays information and takes in volunteer information as data

Professional Work Experience

DigitalCrafts | Software Developer | Atlanta, GA February 2022– Present

- Worked in various teams effectively on projects in short spurts of time (seven days)
- Learned seven different languages and more and applied that knowledge to projects within 4 months
- Learned different languages such as but not limited to HTML,CSS,Bootstrap,PostgreSQL,JavaScript, React, and Node.js within 4 months
- Led under experienced mentors, targeting the workplace experience

Amazon Flex Shopper | Associate | Atlanta, GA

February 2018 – Present

- Trained new hires on the daily operations and workflow of the business
- Recognized by Supervisor multiple times for my speed and quality assurance while preparing orders for customers
- Assisted in organizing a communication process between the levels of management

In - House | Human Resources Intern | New York September 2021 – December 2021

- Managed company staff, including coordinating and supporting the recruitment process.
- Worked with a team ,remotely, and effectively using the Agile process on Jira.
- Evaluated employee's suitable salaries and gather requirements to meet payroll expectations
- Used Adobe to generate consulting agreements and made sure they were signed in a timely manner

Colom and Brant | IT Intern | Atlanta, GA March 2021 – September 2021

- Legal Research Intake
- Included organization of client information using a cloud based system (MYCASE client system)
- Troubleshooter for members of the office using Windows, MyCase ,Word Processing systems
- Include proofreading and revisiting legal documents