

Shingirai Kucherera Resume

13891 Portside Cove • Alpharetta, GA 30004 • (678) 435-5819 • skucherera@hotmail.com

SUMMARY

I am a Computer Science graduate with a passion for applying software engineering concepts and seeking full-time employment in software development, testing, or engineering. Proficient in social networking skills in fundraising activities and succeed in a multi-disciplined team.

EDUCATION

Bachelor of Science in Computer Science - Georgia Southern University, Statesboro, GA - December 2020

SKILLS

- **Programming Languages:** Java, HTML/CSS, Python, C, C++, C#, JavaScript, TypeScript, SQL, Visual Basic, Bash, Drupal, Git,
- **Databases:** SQL Server, MySQL, Oracle, Microsoft SQL Management Server, DBeaver
- **App Development Software:** Lifion, Dynamics 365. Power Platform, Power Apps, Power BI, Appain, Jira
- **Development Teams:** Agile
- **Editing Software:** Adobe Photoshop, Premiere Pro, Sony Vegas

WORK EXPERIENCE

USF - Associate Low-Code Developer - May 2024 – Present

- Create solutions for business problems and requirements using Low-Code applications such as Dynamics, Power Platform, and Appain.
- Developed, tested, and deployed reusable enterprise level solutions.
- Worked with Dynamics scrum team to complete features toward current projects.
- Participated in detailed design reviews and validated that the design followed approved architecture.

KPMG - Jump Software Engineer Associate – February 2023 – April 2023

- Worked in an intensive virtual training program for STEM graduates that focused on full stack development.
- Completed in depth training courses on Java, MySQL, HTML, and JavaScript.
- Improved my quality of design and approved coding practices.
- Collaborated with other developers to maintain, monitor, and document software functionality.

Shingirai Kucherera Resume

13891 Portside Cove • Alpharetta, GA 30004 • (678) 435-5819 • skucherera@hotmail.com

Zen3Infosolutions – Associate Image Analyst - April 2022 – January 2023

- Worked as a detailed-oriented analyst with a large quantity of images and meeting daily/weekly deadlines.
- Used machine learning techniques to properly review annotations and image labeling.
- Uploaded images to a Remote Desktop Virtual Machine using Docker and XAMPP.

ADP - Jr. Lifion Low-Code Developer - May 2021 – September 2021

- Used Lifion platforms for applications and data organization.
- Collaborated with scrum team to create solutions for certain human resource management tasks.
- Wrote test plans, unit tests, UI tests and executed test cases within the Lifion platform.

Coastal Georgia Camellia Society - Software Engineer - August 2020 - December 2020

- Co-developed a camellia image recognition application for the Coastal Georgia Camellia Society.
- Developed an application that allowed users to upload their own images of flowers that they wanted to be identified.
- Implemented project with existing Drupal based website.
- Researched and created module to interact with the PlantNet API

CERTIFICATIONS

- **Microsoft Certified: Dynamics 365 Fundamentals – January 2025**
- **1st Place Coolsys Computing Award - CEC Industry Expo - December 2020**
- **Eagle Scout - Boy Scout of America**