# Kafui Gle

kaf123g@gmail.com | (630) - 742 - 1712 | GitHub | LinkedIn Profile

#### **EDUCATION**

Berea College, Berea, KYExpected: May 2027Major: B.A Computer and Information ScienceMinor: B. A. EconomicsGPA: 3.96/4.0

Willion. B.A. Economics Willion. B.A. Economics

**HONORS & AWARDS:** Berea College Full Tuition Scholarship (\$200,000), Class of 1942 Scholarship Recipient (Berea College), Dean's List (Fall 2023-Present), Bridge Conference Scholarship Recipient, Emerging Scholar (Berea College)

### AFFILIATIONS AND SKILLS

- Affiliations: National Society of Black Engineers (NSBE), Google Developer Club, Code Path, ColorStack
- Programming languages: Python, C++/C, JavaScript, Bash, SQL
- Web Technologies: HTML, CSS, Bootstrap, Jinja, ¡Query, Flask, Docker
- Relevant Coursework: Software Design and Implementation, Data Structures and Algorithms, Calculus I (Spring 2024), Introduction to Web Development, AP Calculus, Macroeconomics, Electricity and Electronics, Microeconomics (Fall 2024)
- Software: Git, GitHub, Visual Studio Code, PyCharm, WebStorm, CodeBlocks, GitHub Actions, Linux
- Certifications: J.P Morgan Chase & Co. Software Engineering Job Simulation, CodePath Technical Interview Prep.
- Interests/ Other Skills: Debugging, Microsoft Excel, Agile Methodologies, Time Management, Problem Solving, Critical, Thinking, Teamwork, Guitar Player

## PROFESSIONAL\_EXPERIENCES

## Full Stack Software Engineer Intern, Berea College

June 2024 - Present

- Designed and developed web applications for Berea College's CELTS department to serve **1600** + students and **300**+ faculty, in a team of 14 interns.
- Used the agile methodology, utilizing technologies such as Flask, Python, Jinja, JavaScript, HTML, Bootstrap, CSS, and AJAX while integrating in **LINUX** environments.
- Collaborated in different teams using the teletype feature in Atom to design test code and fix bugs in the application.
- Lead scrum meetings to discuss the accomplishments and the progress of current projects.

# J.P. Morgan Software Engineering Virtual Experience on Forage

May 2024

- Set up a local dev environment by downloading the necessary files, tools, and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

### Lab Assistant, Berea College, Berea, KY.

August 2023– Present

- Acquired hands-on technical training at the electronics lab, enhancing practical knowledge and skills in C++ for Arduino Control.
- Collaborated with a team of **3**+ to design and manufacture an RC car, focusing on team-based problem solving and innovative design.
- Utilized Eagle Software to design and cut PCB's, ensuring precision and functionality in electronic components.

# ETAD 265 TA (Electricity and Electronics).

August 2023 -Present

- Teaching Assistant (In Training) of **40**+ students enrolled in ETAD 265.
- Guide 40+ students to build their own Arduino cars and solder different electronic components.
- Provide support to students with their assignment and explain challenging concepts related to electricity, including voltage, current and resistance.

## LEADERSHIP/EXTRACURRICULAR ACTIVITIES

# Membership Chair, Berea Chapter of NSBE, Berea KY

May 2024- Present

- Manage club membership records, ensuring accurate and up-to-date member records.
- Serve as the point of contact for prospective and current members, providing information about club activities and benefits.
- Implement strategies to increase member involvement and participation in club events and initiatives.

## Technology Director, African Students Association, Berea KY

May 2024- Present

- Setup ticketing and registration processes for events, streamlining attendance management and collecting valuable data.
- Utilize technology to coordinate with other organizations and showcase the diverse perspectives and cultures celebrated on campus.

### PERSONAL PROJECTS

## **Family Appreciation Website**

April 2024

- Created a user-friendly platform where **20**+ students at my college could send heartfelt messages to their loved ones using (HTML, CSS, JavaScript, and FormSpree API).
- Engineered an interactive game that allows users to match family cards so that they win points using (HTML, CSS, JavaScript).

# **Quiz Game Application**

May 2024

- Developed an interactive quiz game application for 15+ students in my class using Python and Tkinter GUI library.
- Implemented a user-friendly interface for displaying answer choices using a python module called ttkbootstrap for styling.
- Utilized the PIL library to load and display images for each question.