BERNARD OSEI AKOMANYI

LinkedIn • (413)-317-1967 • bernardoseiakomanyi404@gmail.com • Github • Portfolio

EDUCATION

Fisk University Expected Graduation: May 2027

Major: Bachelor of Science, Computer Science

CGPA - 3.67 (Major GPA - 3.88)

<u>Relevant Coursework:</u> Introduction to Computer Science I, Calculus I, Data Structures & Algorithms, Embedded Systems for Robotics, Discrete Mathematics, Probability and Statistics

<u>Technical Languages:</u> Python(2yrs), Javascript(1yr), C++(1yr)

Frameworks & Tools: Figma, Express, Github, Google GenAI, AWS (Amazon Rekognition), NodeJs, React, Flask, TensorFlow, Pandas, MATLAB

EXPERIENCE & VOLUNTEERING

Fisk University

Nashville, TN

Peer Tutor, Introduction to Computer Science (CSCI 100)

August 2024 - Present

- Tutor 15 students weekly on computing fundamentals, including CPU functions, data storage, and operating systems
- Conduct hands-on labs, enhancing proficiency in word processing and data manipulation, leading to a 20% boost in assignment grades
- Led study sessions that improved quiz scores by 25%

Kehillah Global | Python, Express.js, Sentry.io

Ghana, Accra

Software Engineering Volunteer

October 2022 - June 2024

- Built CRUD API endpoints with Express.js, boosting data efficiency by 30% and cutting query response time by 50%
- Integrated error logging with Sentry.io, reducing response time to system errors by 40%
- Developed a Python script that auto-generates 10 essential API files, reducing file creation time by 70%

PROJECTS

Osbank | Next.js 14, Tailwind CSS, MongoDB, Node.js, Socket.io, Stripe

August 2024

- Engineered the frontend of a banking app with **Next.js 14**, achieving 95% user satisfaction in beta testing.
- Engineered a responsive UI with **Tailwind CSS** and integrated real-time updates using **Socket.io**, reducing page load time by **40%**
- Implemented secure transaction system with MongoDB, Node.js, and Stripe, managing over 20 transactions per minute with 99.9% uptime

Campus Connect | Bcrypt, JWT, React, CSS

July 2024

- Developed a full-stack platform for student enrollment and scheduling, serving 1000+ students and staff
- Designed a responsive interface with **React** and **CSS**, boosting student engagement by 30%
- Secured the platform with JWT and Bcrypt, enabling role-based access for students, teachers, and administrators

Game Gaze | TensorFlow, OpenCV, YOLOv8, KMeans

April 2024

- Engineered a football analysis system using **TensorFlow** and **OpenCV**, achieving **90%** player detection accuracy
- Implemented YOLOv8 for real-time object detection with 95% accuracy and KMeans for player segmentation
- Generated automated match highlights with 85% accuracy using optical flow and perspective transformation

ACTIVITIES

- Tutor, Fisk University Computer Science Club
- Member, Google Developer Students Club
- Member, National Society of Black Engineers
- Member, Phi Eta Sigma National Honors

HONORS & AWARDS

- W. E. B Dubois Honors Scholar
- Ella Shepherd Moore Provost Scholar