

# Godwin Kamau

## SOFTWARE ENGINEER

✉ contactgodwinkamu@gmail.com

🔗 [GitHub](#)

🌐 [Website](#)

🌐 [LinkedIn](#)

## WORK EXPERIENCE

Resilient Coders | *August 2025 - Present*

### Software Engineer

- Build web-based projects using modern frameworks such as Node, Express, React, and MongoDB.
- Partner with developers and stakeholders to troubleshoot complex software problems, streamline workflows, and consistently meet deadlines through adherence to best coding practices.
- Develop 30+ web applications including:
  - Secret Keys: A chatroom/web platform that opens up only when you reach a certain distance from a GPS location. Aimed towards businesses to simultaneously increase their online presence and community.
  - Musical Calculator: A website that takes 3 artists you enjoy and returns a new artist with their biography, YouTube, and other related medias.
  - Slot Machine: The classic game that allows a player to bet keeping track of wins and losses.

Freelance | *November 2025 - Present*

### Full Stack Developer

- Create full stack and static websites for small and medium-sized businesses, while consulting on SEO and social media strategies. Sites include:
  - **Adaoro Event Planning (Full stack Web App):** Developed and integrated an invoice transaction system, modernized site content using contemporary frameworks, and refactored the website to achieve full responsiveness through the implementation of media queries.

Margaret Murphy's Center for Children | *August 2024 - August 2025*

### Educational Technician

- Coordinated with multidisciplinary teams—including case managers, behavior analysts, and parents—to execute individualized education and behavior support plans, applying strong communication, documentation, and project coordination skills that align with agile development practices.

## EDUCATION

University of West Georgia  
B.A. in Psychology

## VOLUNTEER

Peace Corps Mongolia | 2016-2018  
TEFL Teacher

## SKILLS

- HTML
- CSS
- Javascript
- Node.js
- React
- React Native
- JSON
- MongoDB
- Python
- C++