EVELYN ASANTE DANKWA



+233203689738



evelynasante.me@gmail.com

Address: CX-055-8971, Bright

ST, Kasoa

EDUCATION

BSc. ICT

Ghana Institute Of Management And Public Administration

2023 - current

TECHNICAL SKILLS

- Programming Languages:
 Java, HTML, CSS
- Software Development:
 Object-Oriented Programming,
 Agile Development, System
 Design
- Cybersecurity: Security
 Assessment, Vulnerability
 Identification, Secure Coding
 Practices
- Problem-Solving & Algorithms: Data Structures, Algorithm Optimization

SOFT SKILLS

- Leadership & Teamwork
- Communication & Presentation
- Creativity & Time Management

LANGUAGE

- English
- Twi

PROFILE

Passionate and driven Information, Communication, and Technology (ICT) student with a strong foundation in software development, object-oriented programming (OOP), and system security. Skilled in Java programming, Agile development, and system evaluation, with a focus on building scalable and secure solutions. Excited to expand my expertise in Computer Science applications through hands-on experience at Yale University.

RELEVANT COURSEWORK

- Object-Oriented Programming (OOP 2)
- Software Development & Security Assessment
- System Evaluation & Web Technologies

PROJECT

Revolutionizing Healthcare Management with Agile: A Scalable and User-Centered Solution

- Developed a Healthcare Management System using Agile methodologies, integrating patient record management, appointment scheduling, and billing.
- Applied OOP concepts (inheritance, polymorphism, abstraction) to structure system components efficiently.
- Implemented iterative feedback loops with healthcare professionals, ensuring system adaptability and usability improvements.
- Delivered a functional MVP (Minimal Viable Product), showcasing strong problem-solving and software design skills.

REFERENCES

Eva Kuupuolo

University of Media, Arts and Communication

Phone: 0203977862

Email: ekuupuolo@unimac.edu.gh

Dr. Emmanuel Antwi

bosiako

Lecturer, Database

System

Phone: 0205655223
Email: abeantwi@gimpa.edu.gh