

# CHRISTLIEB DELA

## Full-Stack Developer & Cybersecurity Enthusiast

hello@christliebdele.com | Ghana | github.com/christliebdele | linkedin.com/in/christlieb-dele-a-776818253

### PROFESSIONAL SUMMARY

Dedicated full-stack developer with expertise in cybersecurity, specializing in creating secure, scalable web applications. Passionate about implementing best security practices and building elegant solutions to complex problems.

### TECHNICAL SKILLS

Languages: Python, JavaScript, C++, HTML/CSS

Frameworks: React, Node.js, Vue, Next.js

Databases: MySQL, Supabase, Firebase

Tools: Git, Docker, VS Code

Security: Penetration Testing, Vulnerability Assessment, Network Security

### WORK EXPERIENCE

#### SENIOR DEVELOPER | Tech Company (2023 - Present)

- Lead development of enterprise web applications focusing on security
- Implement security best practices and conduct vulnerability assessments
- Mentor junior developers and establish coding standards
- Collaborate with cross-functional teams to deliver high-quality solutions
- Optimize application performance and scalability

#### FULL-STACK DEVELOPER | Digital Agency (2021 - 2023)

- Developed custom web applications for diverse clients using Python and JavaScript
- Implemented responsive designs and ensured cross-browser compatibility
- Created RESTful APIs and integrated third-party services
- Performed code reviews and maintained high coding standards
- Collaborated with designers to implement pixel-perfect interfaces

#### JUNIOR DEVELOPER | StartUp Inc. (2019 - 2021)

- Built and maintained company website using modern front-end technologies
- Assisted in development of mobile applications
- Created comprehensive technical documentation

# CHRISTLIEB DELA

Full-Stack Developer & Cybersecurity Enthusiast

hello@christliebdele.com | Ghana | github.com/christliebdele | linkedin.com/in/christlieb-dele-a-776818253

- Helped troubleshoot and fix bugs in existing applications
- Participated in daily stand-ups and sprint planning meetings

## NOTABLE PROJECTS

### CODE COMMENT CLEANER | Python

- Developed a tool that helps developers maintain clean and useful code comments
- Implemented natural language processing to analyze comment quality
- Created an intuitive interface for refining and improving documentation

### GUARDIAN | Python

- Built a cybersecurity monitoring tool that identifies potential security threats
- Implemented real-time alerts and comprehensive logging
- Created dashboards for security event visualization and analysis

## EDUCATION

Bachelor of Science in Computer Science

University of Ghana

2015 - 2019

## INTERESTS

Cybersecurity research, 3D modeling, Open-source contributions, Algorithmic problem solving