

RAYMOND FOSU ADDO

Kumasi | Ghana | +233 257837362 | 0503704229

addoraymond123@gmail.com | LinkedIn: Addo Raymond | Github: <https://github.com/RayRay-101>

PERSONAL STATEMENT

As a results-driven and passionate professional with a proven ability to tackle challenges with critical thinking, attention to detail, and adaptability. Known for strong communication skills that enhance team collaboration, I bring an organised and dedicated approach, always focused on delivering standout results.

EDUCATIONAL BACKGROUND

University of Energy And Natural Resources (UENR) – Sunyani, Ghana

January 2023 –Present

Bsc. Computer Science

Cumulative GPA: 3.90/4.0

Taught the foundation of basic programming languages, data structures algorithms and various computer science concepts. Capable of designing, implementing and troubleshooting software solutions.

Relevant coursework : Data Structures and Algorithms, Computer Architecture, Object Oriented Programming with Java, System Design, Discrete Mathematics, Programming with C++,Web Development.

Prempeh College

September 2019 - September 2022

Developed critical thinking skills to analyse and solve problems in various aspects. Encouraged to respect and tolerate diverse backgrounds and perspectives. Developed the interest to further my education to higher levels thus choosing to specialise in computer science.

Relevant Coursework : English, Core Mathematics, Integrated Science, Social Studies, Biology, Chemistry, Physics and Elective Mathematics.

PROJECTS

Chat Application

- Built a real-time chat application on the web with image sharing and emoji integration using MERN stack.

D-BLINKS Food Delivery App

- Developed a food delivery app in a group project as the team leader, integrating key features like restaurant selection, order tracking, and real-time delivery updates.

EXTRACURRICULAR ACTIVITIES

Computer Science Society

Jan 2023

- Planned and organised monthly training fares and seminars bring on board experienced and software engineers from various companies to encourage computer science student's interest in the various fields of work and help direct their career paths through private mentorship.
- Planned and organised inter-class quiz competition among the various computer science classes with lecturers to help boost student's interest and further broaden their knowledge.

University Tech Society

April 2023

- Active participant of the technology society in UENR responsible for organising networking events, promoting digital literacy, and improving outreach efforts.
- Collaborated with team members to host coding workshops and hackathons.

ATTRIBUTES AND SKILLS

- Proficient in the multiple web technologies and tools..
- Excellent team player with the ability to provide strategic leadership to motivate a team
- Ability to demonstrate sound judgement, excellent research and analytical skills, well developed interpersonal, written, and oral communication, presentation, and reporting skills
- Flexible and adaptable individual with a readiness and willingness to learn
- Efficient time-management skills

TECHNICAL SKILLS

- | | | |
|--------------|-------------|----------------|
| • HTML | • ReactJS | • Git/GitHub |
| • CSS | • MongoDB | • RESTful APIS |
| • JAVASCRIPT | • ExpressJS | • Redux etc |
| | • NodeJS | |

LANGUAGES

- | | | |
|--------------------|------------------------|---------------|
| • English – Native | • French- Intermediate | • Twi– Native |
|--------------------|------------------------|---------------|

