



Joel Cyril Odoom

Software Developer

CONTACT

 Tema, Ghana

 **Phone**
+233-54-550-3107

 **Web**
<https://www.linkedin.com/in/cyri lodm>
<https://github.com/Cyril26>

EDUCATION

2022
**BACHELOR'S DEGREE -
COMPUTER ENGINEERING**

Kwame Nkrumah University of Science & Technology

2018
SENIOR HIGH SCHOOL
Mfantsipim School

2024
**SOFTWARE ENGINEER
CERTIFICATION**
ALX Africa

LANGUAGES

- English - Proficient
- French - Beginner

PROFILE

Proficient software developer adept at crafting impactful websites tailored to meet client objectives. Collaborative approach to working alongside fellow developers to assess requirements, devise strategies, and enhance design functionality and efficiency. Proficient in utilizing JavaScript, TypeScript, ReactJS and NextJS, coupled with backend expertise in Ruby on Rails and ExpressJS, to deliver on design specifications effectively.

EXPERIENCE

2022-Present
Petra Trust Company Ltd. | 113, Airport West

SOFTWARE DEVELOPER

- Designed frontend features for a CRM application
- Brought mock-ups to life
- Wrote report queries with SQL
- Improved and designed new layouts to achieve usability and performance objectives.
- Troubleshooted, and tested issues before software deployment.
- Provide support for senior developers

SEPT-OCT 2022
3Farmate Robotics | Accra

INTERN

- Built robots to help facilitate agriculture in Ghana.
- Picked up cooperative skills and learned to work with Arduino and C/C++.
- Created the frontend application which was used to interact with the robots

SKILLS

- Problem-Solving
- Version Control Systems: Git, Github
- Front-End Programming: ReactJS, Vue, Typescript, TailwindCSS, NextJS
- Designing: Photoshop, Figma
- Back-end Programming: Ruby on Rails, ExpressJS, GraphQL, RESTful APIs
- Database: Postgresql
- Other Languages: Python, R
- Jira
- Team Leadership & Collaboration
- Verbal and Written Communication

INTERESTS

- Designing applications and UI templates
- Indoor games: Chess & Snooker
- Movies, Music, Football