

# Yaasiin AYEVA

## Software Developer

☎ +233 53 179 9313 ☎ +228 93 92 12 57 @ ayevayaasiin@gmail.com

📍 26 LKS 112 Lakeside Community 5 Accra, Ghana

📅 Born on March 5, 2001 (23 yrs old) in Dapaong, Togo.

🌐 siin-folio.vercel.app 🔗 linkedin.com/in/yaasiin-ayeve 🐙 github.com/yaasiin-ayeve



Software developer for nearly 4 years, I'm a stickler for API security and a lover of clean code. I'm currently working as a developer and remain passionate about my job and new technologies in general. Always on a quest for learning and continuous self-training, I'm particularly interested in the new opportunities and technological prowess that the development of 5G may enable on the ground, in line with the explosion of AI technologies. I aim to further my career in software development projects that entail new challenges and offer a flexible and friendly work environment. My primary interests include reading, basketball, and [chess](#).

## SKILLS

Programming	JavaScript/TypeScript, Dart, Java (JEE, Android, JSE), Python
Modeling	UML, BPMN, Merise
Frameworks	Node.js/Express.js, Flutter, IONIC, Django, Bootstrap, TailWind,
Databases	PostgreSQL, MySQL, MongoDB
Development tools	Visual Studio Code, Postman, Android Studio, Modelio
Operating systems	Ubuntu, Windows, Kali Linux,
Others	LaTeX, CI/CD Pipelines, Planner, Jira, Arduino, SOLIDWORKS

## PROFESSIONAL EXPERIENCE

January 2024 Today	<b>Software developer - Full Time, JS MORLU GHANA, East Legon (Accra), Ghana</b> <ul style="list-style-type: none"><li>➤ Handled analysis, design, and development of a local services discovery web application.</li><li>➤ Managed hosting for deployed applications, including installation and configuration of VPS.</li><li>➤ Implemented diverse CI/CD pipelines for testing and deploying applications.</li><li>➤ Participated in daily team meetings to propose sales strategies and suggest relevant features for applications.</li></ul> <div>Infrastructure Hosting CI/CD Project Management Team Collaboration Communication Skills</div>
May 2023 January 2024	<b>Software developer - Full Time, CALCULUS SOLUTIONS LTD., Adenta, Ghana</b> <ul style="list-style-type: none"><li>➤ Helped in Development of a payroll system, streamlining and automating payroll processes for enhanced efficiency suitable for each type of organization.</li><li>➤ Implemented Bank Accounts reconciliation system, overseeing the reconciliation of Debit accounts against one or multiple credit accounts.</li><li>➤ Led the development of an Anti-Money Laundering system tailored for various Ghanaian institutions.</li><li>➤ Created, Configured and Managed the organization Github repositories, the stock of applications while maintaining a focus on data integrity and security</li><li>➤ Managed Projects hosting and CI/CD Pipelines</li></ul> <div>JQuery DataTables React Search Algorithms Data Analysis</div>
September 2022 April 2023	<b>Software developer &amp; IT Technician - Full Time, AFROCULTURE &amp; MEDIA, Lomé, Togo</b> <ul style="list-style-type: none"><li>➤ Analysis &amp; Development of Web, Mobile Applications &amp; RestFul APIs</li><li>➤ Management of domains and customer hosting via CMediaHost</li><li>➤ Maintenance of existing systems &amp; IT support</li></ul> <div>Express.js Ionic Angular Dart Flutter</div>
January 2022 June 2022	<b>Teacher/Trainer - Part Time, IFNTI, Sokodé, Togo</b> <i>Teacher of evening classes for THE STAFF OF THE NATIONAL BLOOD TRANSFUSION CENTER CNTS SOKODÉ - TOGO</i> <ul style="list-style-type: none"><li>➤ Prepared and taught introductory courses on Linux systems and Bash commands.</li><li>➤ Administered courses and practical sessions in relational algebra, SQL languages, and pseudo-code.</li><li>➤ Managed student assessments and grades for the courses taught.</li></ul> <div>Teaching mentoring SQL Python Linux</div>

January 2022 July 2022	<b>Java/JEE Programmer Analyst - Independent, JACOB'S WELL MEDICAL CENTER, Sokodé, Togo</b> <ul style="list-style-type: none"> <li>› Optimization of Labomaster software management functionalities, Integration of new functionalities</li> </ul>
August 2021 January 2022	<b>Java/JEE Programmer Analyst - Intern, JACOB'S WELL MEDICAL CENTER, Sokodé, Togo</b> <i>Development and deployment of a stock management application for THE LABORATORY SERVICE</i> <ul style="list-style-type: none"> <li>› Analysis, Design, Construction of the database architecture and Migrations</li> <li>› Development of the back-end, the front-end, Server setup, deployment</li> <li>› Corrective maintenance and user training</li> </ul> <div> JEE Wildfly MVC JavaScript PostgreSQL UML Modelio git/github bash </div>
August 2020 September 2020	<b>IT Technician, Database designer - Intern, TOGO PRO SYSTEMS (TPS), Lomé, Togo</b> <ul style="list-style-type: none"> <li>› Professional Immersion, Business Process Modeling.</li> </ul> <div> UML Modelio PostgreSQL </div>

## LANGUAGE

French ●●●●●  
Tem ●●●●●  
English ●●●○○

## STRENGTHS

- › Passionate
- › Autonomous
- › Versatile

## SCHOLARSHIP

Since 2019 Degree candidate in Professional License in Science and Technology, from the Institute for Training in Computing Standards and Technologies (IFNTI)  
2018 High School Degree, Serie D. (Science and Mathematics)

## PROJECTS

### YIELD

MARCH - JUNE 2022

 [github.com/yaasiin-ayeve/Yield-Mobile.git](https://github.com/yaasiin-ayeve/Yield-Mobile.git)  [github.com/yaasiin-ayeve/Yield-Web.git](https://github.com/yaasiin-ayeve/Yield-Web.git)

System for sending massive and personalized messages (SMS). Composed of two parts : Mobile and Web. Allows you to create a personalized mailing list from a single message template.

Python Django Java Android-Studio PostgreSQL Postman

### LASER ENGRAVER/3D PRINTER - ROSE

DECEMBER 2020 - JUNE 2021

 [github.com/yaasiin-ayeve/rose-3d-printer-marlin-firmware.git](https://github.com/yaasiin-ayeve/rose-3d-printer-marlin-firmware.git)

We designed and built, for an academic project, a 3D printer that operated on the Fused Deposition Modeling (FDM) process. This technology enabled the creation of objects by extruding and depositing melted plastic filament based on a 3D computer-aided design (CAD) sketch.

Arduino Marlin Freecad SOLIDWORKS slic3r embedded electronics G-Code

## REFERENCES

### Cécile BOBILLIER

Laboratory manager, CMPJ/JWMC

@ labocmpj@puitsdejacob.com

☎ +228 90 08 05 17

### Jean-Christophe Samuel CARRÉ

Teacher, IFNTI SOKODÉ

@ jean-christophe.carre@ifnti.com

☎ +33 6 76 73 37 64

### Mohammed Ognaré SOWOU

Software Developer, JSMORLU GHANA

@ sowou.moh@jsmorlu.com

☎ +233 55 956 4006