

CHEUSSOPKENG MIAFO ARNAULD PARFAIT

📍 Yaoundé, Cameroon | 📞 +237 671 343 867

Email✉: miafoarnauld@gmail.com | LinkedIn📄: <https://linkedin.com/in/miafo-arnauld-aaa7142a8>

GitHub🐙: <https://github.com/miafo1> | Portfolio🌐: <https://arnauld-miafo.netlify.app>

FNE Number: J01-2025-10143

Certifications

- AWS Certified Security – Specialty
- AWS Certified Solutions Architect – Associate
- Cisco CCNA
- CompTIA Security+

Professional Summary

Software Engineer and AWS Cloud Engineer with over two years of experience in backend development, cloud architecture, data analyses and secure system design. Skilled in building scalable web applications using Python (Django), Java, React, and PHP. Certified in AWS Solutions Architect – Associate, AWS Security Specialty, CCNA, and Security+. Passionate about developing reliable digital solutions and advancing cloud security practices. Perfectly bilingual with advanced proficiency in French and English.

Technical Skills

- Programming: Python, Java, JavaScript, PHP, HCL, Shell
- Web & Frontend: HTML, CSS, Tailwind CSS, PWA Development
- Backend: REST APIs, Microservices, System Design
- Cloud: AWS (SAA, Security Specialty), IAM, Networking, Best Practices
- Security: Security+, CCNA
- Databases: PostgreSQL, MySQL, MongoDB
- Tools: Google sheet, Microsoft Office (Excel, Access, PowerPoint & Word), Power BI, Tableau, Matplotlib/Seaborn, Looker, Git, Linux, UML/2TUP.

Professional Experience

- **Software Developer | Univers Binaire | 2023-2025**

- Full-stack development using HTML, CSS, Tailwind CSS, JavaScript, PHP, Python, Java, and PWA.
- API integration, micro-services collaboration, and backend optimization.
- UML/2TUP project analysis, documentation, and reporting.
- Training interns and supporting client product demonstrations.

- **Academic Intern | Univers Binaire | 2022 – 2023**

- Developed a land-management platform using PHP.
- Completed full SDLC: study, analysis, development, testing, and presentation.
- Developed a cocoa-marketplace solution using PHP.
- Responsible for full project lifecycle including UML/2TUP analysis.

Education

- **Bachelor's Degree in Software Engineering** (African Institute of Computer Sciences (IAI), Yaoundé, Cameroon — 2024).
- **GCE-AL** (Government Bilingual High School Dschang — 2019).

Languages

- French: Native
- English: Advanced