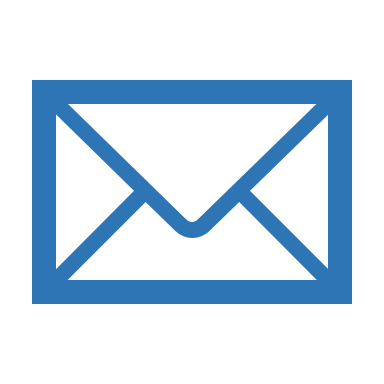
Employment

**Steve MAOUNDE KATIE**

**Project Manager (Digital development)**

 stevemaounde@gmail.com  (+49)176 91 31 47 98  Hannover, Germany  Category B

**>** Languages: French, English & German

I have over 14 years of professional experience in Digital development.

**Main Areas of Expertise:**

* Project management
* Project management Payment software (Traditional banking, Open banking and electronic money)
* Business Digital Transformation (digitization of business processes)
* Hardware-related software for different industrial sectors (railway, medical technology and avionics)

**Certifications:** Lean Management, PMP Certified, SCRUM Fundamentals, Linux for embedded Systems

Feb 2018 - Present

Jun 2015 - Oct 2017



Lead Project Manager Digital Transformation (Team Size: 6)   
Afriland First Bank Cameroun, Yaounde   
**Project Description:**

* Automation of electronic document management when issuing market guarantees, time deposits and cash vouchers
* Audit of online banking and e-money solutions (mobile applications and back office)
* Integration project of various other partners to the bank platform (customs / CAMPASS, Port of Douala container’s terminal, Oil Lybia, Dangote, MAVIANCE, ENEO)
* GIMAC certification with AMA protocol, Card and mobile services (remittance, payments, mobile money interoperability)

**Activities:**

* Defining the development process within the management
* Documentation, backup and application’s maintenance
* Framing, design and management of projects
* Audit of the bank's digital platform, including three mobile applications and a back-office platform, in terms of security, architecture and user experience

Technologies: Temenos (T24), GED (Alfresco), MS Project, Select System, Smart Vista, Amplitude

Software Group Leader (Team Size: 4)

Heidolph Intruments GmbH, Schwabach

Project Description:  
Management of the team and the service providers  
Development of control software for embedded modules with touchscreen

Activities:  
Development of BSP (Board Support Packages), drivers and application software for embedded ARM systems with Linux operating system  
Complete control of software development (including external development partners and service providers) through to production  
Development of intuitive user interfaces (Human Machine Interfaces) based on TFT / touchscreen technology  
Design of cross- device software (modularization, communication protocols, etc.), presentation of proposed solutions  
Implementation of microcontroller software for control and regulation tasks (e.g. gears, heating systems)  
Carrying out an endurance test with LabView

proposed