



## CONTACT

- +225 0544040377  
+212 0770719580
- toarmel@gmail.com  
armel.tokalo@emines.um6p.ma
- 43150 Ben Guerir , Marrakech  
MOROCCO
- Github** : <https://github.com/armeltokalo>
- Portfolio** : <https://armeltokalo.github.io/tokalo-portfolio/>

## LANGUAGE

- English
- Spanish
- French

## SKILLS

### Machine Learning and AI Development

- Skilled in predictive modeling
- Machine learning algorithms
- Tableau - Power BI

### Project Management

- Experience with tools like Figma, or Jira.

### Office tools

- Words
- Excel
- PowerPoint

### Certifications

- Youniverse Business Summit

### Web Development

- Proficient in HTML, CSS, Python, and frameworks Django
- creating a static site with ruby

## EXTRACURRICULAR ACTIVITIES

### General Treasurer | International Student Club ( ISC ) of UM6P

- Managed budget and financial operations for international student programs

Nov 2025 - Nov 2026

### Student Ambassador | Ivorian Student Community at UM6P

- Represented and promoted Ivorian student interests within the university

Sep 2025 - Sep 2026

## REFERENCE

### Nicolas CHEIMANOFF

- Head of EMINES - School of Industrial Management
- Nicolas.CHEIMANOFF@emines.um6p.ma
- +212525072751

# TOKALO BI TOKALO ARMEL

ENGINEERING STUDENT IN INDUSTRIAL MANAGEMENT  
AT  
EMINES: SCHOOL OF INDUSTRIAL MANAGEMENT

## EDUCATION

- Engineering Program in Industrial Management**  
EMINES – Mohammed VI Polytechnic University, Morocco  
2024-2027
- Preparatory Classes for Engineering Schools**  
San Pedro Polytechnic University, Côte d'Ivoire  
2022 – 2024
- Scientific Baccalaureate (BAC C)**  
Scientific High School of Yamoussoukro, Côte d'Ivoire  
2019 – 2022

## EXPERIENCES

- Junior Analytics Consultant** Since January 2024  
Freelance - Benguerir
  - Design and development of customized software and web applications
  - Development of Machine Learning models applied to industrial problems
- Industrial Engineering Intern** June 2025 – July 2025  
EMMYOR – Benguerir
  - Design and modeling of roasting machine components using SolidWorks
  - Analysis and documentation of the production process from raw material intake to packaging
- Marketing Agent** November 2024 – December 2024  
BLUE DOVE – Benguerir
  - Promotion and launch of the "No Waiting UM6P" mobile application within the university

## SCHOOL PROJECTS

- Automation of Business Reports (VBA & Power BI)**  
Design and development of an automated tool for generating reports from raw Excel data.
- Biomedical Engineering Project – Physiological System Modeling**  
Development and implementation of mathematical models to simulate the behavior of physiological systems.
- Software Developer Project – OCP Group**  
Development of a software solution to optimize the administration of Exchange and Active Directory servers.