**Koume Issika Aymeric Theophile Cokanh**

**CyberSecurity in Formation**

**Language:**  French, English, Spanish(A1 Level)

**Age:** 21yo

**Website:**

**Email:** issikathereal@gmail.com

**LinkedIn:** https://www.linkedin.com/in/aymeric-issika-214866373/

**Github:** https://github.com/issikaaymeric

**Phone Number:** +225 05 44 27 25 62

**Professional Summary**

Motivated and fast-learning student with hands-on experience in software engineering, machine learning, and cybersecurity fundamentals. Skilled in both frontend/backend technologies, mobile development, and hardware projects. Passionate about building secure, efficient, and impactful tech solutions.

**Technical Skills**

* **Programming Languages:** Python, JavaScript, C++ (Intermediate), SQL, HTML/CSS
* **Tools:** Git, GitHub, VsCode, Pycharm, Google Colab, Jupiter Notebook
* **Frameworks:** Scikit Learn, Numpy, Pandas, PyTorch, TensorFlow, Node JS, Express, React JS, React Native, Microsoft Excel, Flask Arduino, Flutter(Dart)
* **DataBase**: MySQL, Mongo DB, SQlite, Firebase
* **Specialities:** Machine Learning, Web Development, Mobile App Development, Hardware, Problem Solving and Critical Thinking

**Projects**

* Autonomous Rover with Radar and Temperature Sensor (Arduino Hardware, C++)
* University Canteen Web Application (HTML/CSS, JavaScript, PHP, MySQL)
* University Canteen Mobile App (React Native, Firebase)
* Online Medical Clinic System (HTML/CSS, JavaScript, PHP, MySQL)
* Stock Market Prediction (Machine Learning)
* HandWritten Recognition (TensorFlow)
* Image Recognition (Convolutional Neural Network using OpenCV)

**Training, Certification & Books**

* Introduction to Programming (FreeCodeCamp)
* JavaScript Programming with Freecodecamp
* C++ Programming with Freecodecamp
* **JavaScript Algorithms and Data Structures Certification**  
  Issued: August 2025  
  Credential ID: [fcc765c5443-4e3d-466b-90dd-725f87c51ce6](https://www.freecodecamp.org/certification/fcc765c5443-4e3d-466b-90dd-725f87c51ce6/javascript-algorithms-and-data-structures" \t "C:\\Users\\LENOVO\\AppData\\Local\\Temp\\_new)
* **Scientific Computing with Python (v7)**  
  **freeCodeCamp Developer Certification**  
  **Credential ID:** fcc765c5443-4e3d-466b-90dd-725f87c51ce6  
  [View Certificate](https://www.freecodecamp.org/certification/fcc765c5443-4e3d-466b-90dd-725f87c51ce6/scientific-computing-with-python-v7" \t "C:\\Users\\LENOVO\\AppData\\Local\\Temp\\_new)
* **Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate**  
  Oracle University — Issued August 2025  
  Credential ID: C2ECBA76D18F1A0B707E25EB6958EB893785CB28ED07901058D5EB557FC7A98B  
  [Verify Badge](https://brm-certview.oracle.com/ords/certview/ecertificate?ssn=OC6743609&trackId=OCI25AICFA&key=9c28b90095ec98309cbfe44c83db24fb54a76ea8" \t "C:\\Users\\LENOVO\\AppData\\Local\\Temp\\_new)

**Books**

* Python & JavaScript for Dummies
* Introduction to Machine Learning With Python A guide for Data Scientists - O’Reilly
* Hand on machine Learning with Scikit-Learn, Keras & TensorFlow - O’Reilly
* Mathematics for Machine learning
* Python for Finance - O’Reilly
* Cryptography & Network Security Principle and Practice - William Stallings 7th Edition

**Education**

**University**: Bachelor in Computer Science – Year 1 (2025)*Bachelor in Computer Science – Year 1 (2025)*

**Relevant Coursework:**

* Calculus I – 91%
* Introduction to Computer Science – 91%
* Introduction to Databases – 97%
* Agile Development – 60%