

#### Profil

Étudiant en Master 1 Informatique, passionné par le développement web et mobile. Maîtrisant Laravel et possédant des bases solides en Angular, React, et Flutter, je suis capable de contribuer à des projets variés, du backend au frontend, tout en intégrant des notions d'UX/UI grâce à mes compétences en design.

Actuellement stagiaire au Ministère de l'Urbanisme et de l'Habitat, je suis motivé à approfondir mes compétences techniques et à relever des défis dans le développement d'applications.

## Langues Parlées

- Français (courant)
- Anglais (intermédiaire)

#### Coordonnées



+226 07850631



alexis07ki@gmail.com

# KI BROU ALEXIS

Étudiant en Informatique

#### Formation

- Autodidacte en Communication Digitale et Community Management.
- Certificat en JavaScript (bases)
- Certificat en Cybersécurité (base)
- Certificat HTML/CSS (je dois paye pour récupère la certif)

#### Expériences professionnelle

- Stagiaire en Développement au Ministère de l'Urbanisme et de l'Habitat, Burkina Faso
- Community Manager Enterprise de Savonnerie BurkinaBeaute Bobo-Dioulasso Depuis 2020.

### Compétences

- Développement Web et Mobile : Maîtrise de Laravel ; bases solides en Angular, React, Flutter, HTML, CSS, et JavaScript.
- Création et Design : Maîtrise d'Adobe Photoshop, Adobe Première,
   After Effects, et Canva ; bases en UX/UI Design pour optimiser
   l'expérience utilisateur.
- Organisation : Capacité à gérer plusieurs tâches simultanément et à respecter les délais.





## **Statement of Achievement**

# KI Brou Alexis

has successfully achieved student level credential for completing the JavaScript Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG JavaScript Institute.

#### The graduate is able to proficiently:

- Understand the syntax of the core JavaScript language that allows for working with variables, operators, flow control, and functions.
- Understand the basics of the JavaScript data types system, distinguishing between primitive and complex types.
- Think algorithmically and can analyze a problem using a programmatic conceptual apparatus.
- Choose a data type adequate to the problem being solved and use suitable flow control means.
- Design, develop, and improve very simple JavaScript programs.
- Interpret and handle basic exceptions related to errors in program execution.
- Understand a programmer's work in the software development process and the role of fundamental development tools.
- Understand how a program is interpreted and executed in an actual computer environment, local or remote.





Scan to Verify

Lynn Bloomer

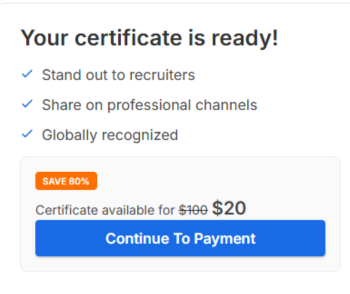
Director, Cisco Networking Academy

# Content Join the Telegram Channel Learning Videos Learning Material HTML - Quiz Claim your course certificate

(F) Claim your course certificate

#### All Notes

#### Claim your course certificate





Note: KI Brou Alexis is the name that will be printed on your certificate.



Previous

# CISCO Academy

# **Certificate of Course Completion**

### Ki Brou Alexis

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- Explain the most common cyber threats, attacks, and vulnerabilities.
- Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- Access a variety of information and resources to explore the different career options in cybersecurity.





Scan to Verify

Laura Quintana

Vice President and General Manager

Verify

Cisco Networking Academy

December 13, 2024

Laura Zuintana