



## 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 récupérer la certif )

## Expériences professionnelle

- Stagiaire en Développement  
au Ministère de l'Urbanisme et de l'Habitat, Burkina Faso
- Community Manager Entreprise 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*

Lynn Bloomer  
Director, Cisco Networking Academy

## Content

Join the Telegram Channel

Learning Videos

Learning Material

HTML - Quiz

Claim your course certificate

Claim your course certificate

All Notes



## Claim your course certificate

### Your certificate is ready!

- ✓ Stand out to recruiters
- ✓ Share on professional channels
- ✓ Globally recognized

SAVE 80%

Certificate available for ~~\$100~~ **\$20**

[Continue To Payment](#)



### CERTIFICATE OF COMPLETION

Presented to

**Your name**

For successfully completing an online course

**Course name**

Harish K. Subramanian  
Academic Director

Provided by  
Great Learning Academy  
Month 20XX



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

[Edit Name](#)



[< Previous](#)

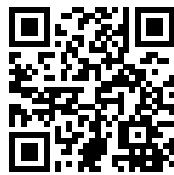
# Certificate of Course Completion

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*

---

Laura Quintana  
Vice President and General Manager  
Cisco Networking Academy

December 13, 2024