

DJELLALI WALID

11/06/1997, Oran, Algeria.



0(+213) 676958671



walidjellali32@gmail.com



<https://www.linkedin.com/in/walid-djellali-0a3b881a4>



ORAN - ALGERIA

Dynamic and rigorous graduate with a passion for computer science and application maintenance, hardware and network management. Excellent knowledge of coding, Python, JavaScript and HTML&CSS. Available immediately.

Family situation: Single

Driver's license: Category B

Éducation:

Master in Computer Science - Parallel and Embedded Industrial

Location : Oran 1 Ahmed Ben Bella University

September. 2020-July .2022

Bachelor of Science in Computer Science - Information Systems

Location : Oran 1 Ahmed Ben Bella University

September. 2015-July .2020

Baccalaureate: Scientific (2015) - Mrah Abdelkader High School.

CERTIFICATE:

NVIDIA DLI for the success of Fundamentals of Deep Learning.	Online	Novembre 2022
Udemy Computing fundamentals: IT Networking, OS & Virtualization	Online	February 2023
Udemy Python Programming - from Basics to Advanced [2023].	Online	February 2023

Udemy Learn Python Programming from Scartch.	Online	February 2023
Udemy HTML5 - From Basics to advanced level [2023].	Online	February 2023
Udemy CSS - Basics to advanced for font end development [2023].	Online	February 2023
Udemy JavaScript- Basics to advanced step by step [2023].	Online	February 2023
Udemy Complet JAVASCRIPT with HTML5, CSS3 from zero to expert	Online	February 2023
Cisco Certified Network Associate (CCNA) V7	Online	April 2023
Udemy front end web Development	Online	April 2023

Languages :

- Arabe : Native.
- Français : native.
- Anglais : Intermédiaire.

Skills :

- Communication.
- The ability to work in a team.
- Sense of initiative.
- Strong negotiation skills.

Technical skills :

- Advanced critical thinking
- IT Troubleshooting
- Security knowledge
- Computer programming
- Linux Systems
- Proficiency in technical and fluent English
- SQL & database
- HTML & CSS
- JavaScript
- Python
- WordPress
- Web services
- Application of safety standards
- Machine learning & deep learning
- Microsoft Office (Word, Excel, PowerPoint)