

## Contact

abbaryoussef345@gmail.com

[www.linkedin.com/in/youssef-abbar](https://www.linkedin.com/in/youssef-abbar)  
(LinkedIn)

[www.upwork.com/freelancers/~01cfab190ba7aad6f5](https://www.upwork.com/freelancers/~01cfab190ba7aad6f5) (Company)

## Top Skills

Technical Documentation

Software Documentation

Statements of Work (SOW)

## Certifications

AWS Educate Getting Started with Serverless

Introduction to Front-End Development

Ultimate AWS Certified Cloud Practitioner CLF-C02

AWS Educate Getting Started with Storage

# Youssef ABBAR

Full-Stack Developer | AWS Solutions Architect | Open to Apprenticeship

Paris, Île-de-France, France

## Summary

Full-Stack Developer & AWS Solutions Architect

Master's student in Web Architecture (Institut F2I – DSP, Vincennes)  
seeking an apprenticeship from October 2025.

I build cloud-native SaaS applications using AWS (Cognito, Lambda, DynamoDB, Glue, Athena, QuickSight) and modern frameworks (Angular, React). Passionate about cloud architecture and scalable solutions, I thrive in dynamic teams and aim to deliver secure, high-quality applications while growing my expertise.

---

## Experience

### Upwork

Full Stack Developer | Solutions Architect  
February 2024 - Present (1 year 10 months)

### Metaverse

1 year 1 month

### Full Stack Developer

June 2023 - April 2024 (11 months)

Casablanca-Settat, Morocco

### Client Collaboration:

Facilitated weekly progress meetings with clients to ensure alignment on project goals and objectives.

### FCN4U.com

Collaborated with a dynamic team on the development of FCN4U.com, focusing on the frontend aspect.

Ensured seamless responsiveness across desktop and mobile platforms.

Spearheaded the addition and modification of components and pages.

Managed Quality Assurance (QA) processes, swiftly addressing and resolving identified issues.

#### AWS Marketplace Data Feed Transformation (AWS Cloud):

Orchestrated a transformative project to process data feeds from AWS Marketplace to sellers, creating an insightful dashboard within a Serverless SaaS Application.

Developed two YAML templates catering to scenarios with and without a pre-set S3 bucket.

Engineered an automated process triggered by data feed reception, culminating in dashboard creation.

Deployed and customized a Serverless SaaS App based on client specifications.

Integrated the dashboard into the SaaS App, ensuring personalized views for each tenant upon login. Using (AWS Glue : ETL Jobs, Crawlers - AWS Athena - AWS Lambda - AWS CloudWatch - AWS DynamoDB - AWS Quicksight - AWS Api Gateway - AWS Cognito - AWS CloudFormation - AWS CloudFront - AWS S3 - AWS Route 53 ....)

#### BookHunter (BookHunter.com - React Native Mobile App):

Led the development of BookHunter, a cross-platform mobile application (IOS and Android) using React Native.

Developed an efficient ISBN scanner capable of scanning both barcodes and digits

Utilized AWS service Recognition to enhance the efficiency of the ISBN scanner. Contributed to various other aspects of the application, showcasing versatility and proficiency in React Native development.

#### AWS Developer

April 2023 - May 2023 (2 months)

Casablanca-Settat, Morocco

#### Web3

##### Collaboration Manager

2021 - 2022 (1 year)

Casablanca-Settat, Morocco

During my gap year, I discovered my passion for Web3, sparked by the constant stream of major headlines and innovations in the space. I was fortunate not only to join this vibrant community but also to actively contribute

to several projects alongside highly experienced and inspiring professionals. These collaborations gave me hands-on exposure, strengthened my skills, and provided an invaluable experience that I will carry proudly throughout my career.

---

## Education

### Institut F2I

Master 2 (M2), Web Architect · (September 2025 - November 2026)

### IT Learning Academy

Master's degree, Web Application Design and Development · (2022 - 2024)

### FST Settat

Bachelor's degree, Science and Technology: Computer Engineering · (2020 - 2021)

### FST Settat

Associate's degree, Mathematics, Computer Science, and Physics (MIP) · (2018 - 2020)