



## Lara Nabhan

Lebanese Journalist and News Anchor

1989-07-17 - Lebanese - United Arab Emirates

[Read More](#)

## Who is Lara Nabhan

Lara Nabhan is a prominent Lebanese journalist and news anchor, currently working for the Al Arabiya and Al Hadath news channels. Born on July 17, 1989, in Zahlé, Lebanon, she embarked on her professional career in 2012 when she joined the Al Arabiya news group in Dubai, United Arab Emirates, where she currently resides. Before her move to Dubai, she gained early experience working for the Lebanese newspaper "Al-Asr" in her hometown. Nabhan is a graduate of Antonine University, where she studied media. Her passion for journalism was influenced by her father, who worked as a journalist for An-Nahar newspaper. On-screen at Al Hadath, Lara presents political news bulletins and conducts interviews with notable figures, known for her professional demeanor and ability to analyze complex Middle Eastern events. In addition to her studio work, she has undertaken significant field assignments. Notably, she served as a special correspondent covering the war in Lebanon, transitioning from anchor to on-the-ground reporter, which added a new dimension to her career and showcased her journalistic courage.

## Achievements of Lara Nabhan

Lara Nabhan gained valuable field experience as a correspondent for Al Arabiya and Al Hadath, dispatched to Lebanon to cover the war. This transition from the studio to the field not only highlighted her adaptability but also allowed her to provide direct, in-depth reporting on the humanitarian and political situation, cementing her credibility as a comprehensive journalist. During her coverage of the Yemeni consultations in Riyadh in 2022, Nabhan conducted key interviews, including a notable discussion with the then-Prime Minister of Yemen, Maeen Abdulmalik Saeed. Her ability to handle high-level dialogues and provide insightful analysis on complex regional issues demonstrated her proficiency as a professional political interviewer.

[Read More](#)