# AHMAD NADIM MASRY

## ARCHITECTURE AND PIANO PLAYER



DUBAI - SHARJAH ROAD DUBAI UNITED ARAB EMIRATES



+971522295098





#### Links

INSTAGRAM
<a href="https://www.instagram.com/me/dooo.masry/">https://www.instagram.com/me/dooo.masry/</a>

**FACEBOOK** 

https://www.facebook.com/profile.php?id=100016742618344

### SKILLS

PIANO PLAYER

SELLER

ENGLISH

ICDL

рнотоѕнор

#### LANGUAGES

ARABIC

ENGLISH

### **DRIVING LICENSE**

EMIRATES DRIVING LICENSE

PERSONAL DETAILS

DATE OF BIRTH : 14/1/2000

NATIONALITY: SYRIAN

VISA STATUE: Establishment of work

MARITAL STATUE: SINGLE

- Specialized in both interior and exterior design, delivering innovative design solutions for residential and commercial projects.
- Proficient in creating comprehensive design plans encompassing color schemes, furniture selection, and landscaping concepts.
- Gained hands-on experience as a Supervising Engineer, overseeing project execution and quality control in a professional design office environment.
- Collaborated with an art company in the Emirates on decoration projects for films and advertisements.
- Bachelor of Architecture, graduated in 2023 from Al\_Ittihad Private University, with a strong portfolio of freelance architectural projects.
- Expertise in design software including AutoCAD, Rhino 3D, and Enscape.

#### WORK EXPERIENCE

#### Freelancer

Jan 2018 \_ PRESENT SYRIA AND DUBAI

# .KEYBOARD, PIANO PLAYER AND MUSIC ARRANGMENT

i had worked with many famous arab singer in dubai and syria i have experience with recording music cover in my home studio and in music arrangment

i had worked many parties with singer and with full band like

i had worked arabic music teacher for Keyboard instrument in musical school and with Global organizations i have license with ICDL

 Certified in International Computer Driving License (ICDL), ensuring competence in essential IT skills.

i had worked in Mobile phone Shop like seller for many year

## **EDUCATION**

1PU 2023 ALEPPO Bachelor of architect im fresh graduated in architect collage