

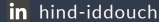
Contact



iddouch.hinde@gmail. com



(0607605581



github.com/hindiddouch

SKILLS

- Developpement web: Java, spring Boot, Angular
- Outils: Visual Studio Code, Intellij, Git, GitHub, Eclipse,
- Database Management : My SQL
- Method of analysis and design: UML
- Web: HTML, CSS

Interests

Design

Sports

Travel

Technology

Hind Iddouch

Full-Stack Java/ Spring, Angular

EDUCATION

 Formation: Full-Stack Java / Spring, Angular JobInTech, CASABLANCA | Febr 2024 -currently

MASTER IN INFORMATION PROCESSING

Faculty of Sciences Ben M'Sik, CASABLANCA | September 2021 - 2023

 BACHELOR OF FUNDAMENTAL STUDIES Physical Science with **Electronics**

Faculty of Sciences Ben M'Sik, CASABLANCA | September 2020 - July 2021

Experiences

JobinTech - (Ark'x Talent Factory)

Full-Stack developer CASABLANCA | Febr 2024 -currently

- Design and develop an e-commerce website.
- Implement a microservices architecture.
- · Design and implement web applications using Spring.
- Create dynamic and reactive user interfaces using Angular. Technologies: Java web development, Spring, Angular.

3D Smart Factory Stage PFE

Mohammedia, CASABLANCA-SETTAT | Febr 2023 - July 2023 - 6 moins

- Collection and pre-processing of 3D dental arch data (Blender/Python).
- Segmentation of 3D dental arches using Deep Learning.

Certificates

HCIA-Al Course (HUAWEI)

Completed the HCIA-AI course offered by HUAWEI, focusing on various aspects of artificial intelligence and machine learning.

O 3D Medical Data Preprocessing Course (3D Smart Factory)

Acquired essential skills in simplification and annotation of 3D objects.

Extracurricular Activities

Member of the FSBM robotics and IoT club office (in charge of events)

Faculty of Sciences Ben M'Sik, Casablanca | September 2022 - present

Mentor in the DigiGirlz mentoring program

Association Anoual - Ambassade des Etats-Unis au Maroc | novembre 2022 - juillet 2023

"Supervising a group of mentors to educate and guide high school girls (mentees) in the STEM (Science, Technology, Engineering, and Mathematics) fields as part of the 'DigigirlzMOROCCO' initiative."