QADDIOUI MOHAMMED

INDUSTRIAL ENGINEERING STUDENT



CONTACT

- +212 694-980211
- Casablanca, Maroc
- www.enkivii.com

SKILLS

- · Analytical Thinking & Problem-Solving
- Digital Literacy & Tech Savviness
- Communication Skills
- Data Literacy
- Leadership & Team Collaboration
- Adaptability & Flexibility
- Creativity & Innovation
- Time Management & Self-Organization
- Critical Thinking

LANGUAGES

- Arabic Native
- French B2
- English B2
- Spanish A2

CERTIFICATIONS

- From Likes to Leads: Interacting with Customers Online
- Advanced Relational Database & SQL
- Understanding Basic SQL Syntax
- Supervised Learning for Marketing
- Unsupervised Learning for Marketing
- Digital Marketing Analytics Coursera
- Attract & Engage Customers Coursera
- Introduction to Databases for Back-End
 Development

PROFILE

Industrial Engineering student (Product Management option) at ESITH, with strong technical training in mechanics, electricity, and process optimization. Experienced in product life cycle management, digital transformation projects, and technical problem solving. Seeking to contribute in a dynamic and innovative environment through an internship.

EDUCATION

ESITH, Casablanca, Morocco Engineering Degree - 2022 - 2026
 Industrial Engineering (Product Management Option)

Lycée Moulay Abdallah, Safi, Morocco

Preparatory Classes for Grandes Écoles (TSI) 2019 - 2021

Lycée Charif Idrissi, Safi, Morocco 2018 - 2019
Baccalaureate in Electrical Science & Technology (STE)

WORK EXPERIENCE

OCP Group

JUL 2025 - AUG 2025

Product Engineer Intern - HR Digitalization (MonOCP)

- Developed and deployed MonOCP, a digital HR assistant platform,
- Built the platform with Node.js, Express, HTML/CSS/JS, designed a multilingual chatbot (Arabic/French/English) trained on OCP policies.
- Created HR dashboards for employee statistics and tracking.
- Delivered a fully functional prototype during final-year internship.

ONCF(Moroccan NationalRailway Office) JUL 2023 - AUG 2023 Observation Intern - Traction Motor Study

- Conducted a study on DC traction motors (MCC Machine à Courant Continu).
- Performed power balance analysis and reviewed excitation methods.
- · Analyzed motor design and operating principles.
- Built mathematical models for power and speed equations.
- Reported on performance characteristics of traction motors.