



SOKAINA NADI

✉ snadi@insea.ac.ma
🏠 AIN SEBAA CASABLANCA MOROCCO
📅 22 years
📄 Permis B
📍 Casablanca/ Rabat
☎ +212695924280

languages

French

English

Arabic

Technical skills

Programming language

(C++, Java ,Python)

BIG DATA (Cloudera/scala)

Text Mining

Machine Learning

Deep Learning

Data analysis (RStudio)

DataWareHouse(sql server
management Studio,Talend)

cloud computing (Azure , AWS, Oracle)

Mobile development
(Android)

web development (HTML,
CSS3,JavaScript ,WORDPRESS)

Databases (Postgres,Oracle,MySql)

Extracurricular

Innovation Edge: member of the
IT club in INSEA

ENACTUS: Enactus FSBM club
member

ASM: Responsible for web
development of the SCOUTS
ASSOCIATION OF MOROCCO
Casablanca region.

Center of interest

Sports (Basketball)

Reading

Competition

Hackathon: Artificial Intelligence for
Women Empowerment & Gender
Equality (2022)

BPC (Bot programing Competition)
a UM6P Ben guérir:
• 9 -ème place,2021

Diplomas and qualifications

Master's degree in Information Systems and Intelligent Systems(M2SI)

Since 2021 National Institute of Statistics and Applied Economics (INSEA) Rabat

Fundamental Bachelor's degree in Mathematics and Computer Science

From September 2018 to July 2021 Faculty of Sciences Ben M'Sick Casablanca

International Baccalaureate in Mathematics A

From July 2017 to July 2018 EL BAROUDI Casablanca

Professional experiences

Mobile app developer

From April 2021 to June 2021 Company INDATABEE Casablanca

End-of-study project internship for a bachelor's degree in mathematics and computer science: Mobile application for chat and real-time translation.

Web developer

From April 2020 to June 2020 Company HITASHOP SARLAU Casablanca

internship at the level of the web and design department: we followed a training to master the WORDPRESS tool in order to know how to handle my skills and exploit them practically by creating a company website

SERVICE AGENT ORDERING

From August 2019 to January 2020 JUMIA Casablanca

Projects

Automated License Plate Recognition by YOLO

plaque detection and isolation through the YOLO algorithm and text extraction and recognition with OCR and OpenCv.

Smart Healthcare

'Survey Paper 'for recent research in the field of breast cancer detection, entitled 'Smart Healthcare : Deep Learning Algorithms for Breast Cancer Detection in Computer-Aided Diagnosis Systems Based on Medical Imaging -A Systematic Review."

Multiple Correspondence Analysis

Relationships between study methods, personality and academic performance of INSEA students and their state of health.

Ontology for the field of oncology

of an ontology in the field of oncology with the Amine platform.

NLP sentiment analysis

Scrapping and preprocessing Data and extracting customer feedback to analyze their feelings

Detection of apple leaf diseases

Employ DL powered solutions (TensorFlow, sklearn, keras) for early detection of apple plant disease.

Certifications & Online Training

Neural Networks and Deep Learning

From october 2022 deeplearning.ai Coursera

Supervised Machine Learning: Regression and Classification

October 2022 deeplearning.ai Coursera

Programming for Everybody (Getting Started with Python)

september 2020 Université du Michigan Coursera

Diploma en Web Marketing

From june 2021 to october 2021 EFE Morocco Casablanca