

HADIL ABDELAOUI

S O F T W A R E E N G I N E E R I N G S T U D E N T

PROFILE INFO

Software engineering student with a zest for everything-intelligent; Machine Learning & Deep Learning: computer vision, decision making and blockchain.

CONTACT INFO



Phone

+216-58-914-598



Email

hadilaabdelaoui@gmail.com



Address

Sousse, Tunisia

CERTIFICATES

TOEIC LISTENING & READING TEST
C1 LEVEL - 970/990 - ETS

TENSOR FLOW DEVELOPER SPECIALIZATION
DEEPLARNING.AI

DEVOPS ON AWS SPECIALIZATION
AWS

SKILLS

- Programming (C/C++, JAVA)
- Web development (HTML, CSS, JavaScript, jQuery, JSON, XML, REACT JS, NODE JS, .NET, PHP, SYMFONY)
- Data manipulation and visualization (Python, R, Pandas, Sick-it Learn, Tensor flow, Talend, Power BI)
- Git Version Control (MVC, MVVM)

WORK EXPERIENCE

Frontend Web Dev Intern

Aug 2021 - Sept 2021

Auzy Mental Health

- Building a responsive web platform with React.
- Developing a frontend interface & routing.

EDUCATION HISTORY

Software Engineering (Nt. Dipl)

2020-2023

Higher Institute of Applied Science and Technology of Sousse

Preparatory Studies

2018-2020

Higher Institute of Applied Science and Technology of Sousse

Mathematics Baccalaureate

2014-2018

Ibn Mandhour Secondary School, SB

PROFESSIONAL PROJECTS

Online tutoring & tutor recommendation engine **AYCLASS**

- Building a responsive web platform with React JS.
- Training a tutors' recommendation model with KNN.

Community portal for PHP resources & exchange **Symfony Project**

- Building a community web platform with Symfony.

Chatting web application: server/client **MIDDLEWARES**

- Building a server & client side interfaces with JAVA.
- Establishing a connection with RMI.

LEADERSHIP POSITIONS

NATEG TUNISIA ISSATSO STUDENT CHAPTER
MARKETING MANAGER

TUNIS TOASTMASTERS
DYNAMIC LEADERSHIP PATHWAY

UNITED NATIONS ONLINE VOLUNTEERS PROGRAM
VOLUNTEER