

MOHAMED AZLOUK

PHD student

ABOUT ME


I am a dedicated in the field of computer sciences, specializing in algorithms and problem-solving. I achieved a high scores in both my bachelor's exams (algorithm :18.63) and university (algorithm:18.5).


I excel at learning programming languages swiftly and delivering innovative solutions to complex problems. Working collaboratively in a team setting comes naturally to me, as I value the efficiency and productivity it brings.

Proficient in Python, JavaScript, HTML, CSS, and PHP, I possess the necessary technical skills to tackle a variety of projects.

CONTACT

 Tunisia, Bengarden

 97103206

 Mohamed.azlouk876@gmail.com

LANGUAGES

ENGLISH 

ARABIC 

FRENCH 

EDUCATION

2017 Bachelor of Computer Science

2020 Licence in Computer Science

ISIMS

2023 Master of Research in Computer Science

ISIMS

WORK EXPERIENCE

Shop stock management: 2019

International web services:

I completed training in International web services company, where I successfully developed an inventory management application using PHP, HTML, JavaScript, CSS, and Bootstrap. This application consists of group of pages, such as user registration, login, product management, category management, homepage, etc...

Mobile check management application :2020

Best solution company:

I completed a training program at a Best solution company where I actively participated in the development of a mobile application using Android Studio, Java, and XML. The application focused on check management, utilizing OCR technology and the camera to streamline form filling processes.

Learning Aid and Assessment Application for Arabic Handwriting based on Beta-Elliptic Model:2023

REGIM lab:

I collaborated as part of a team to develop an application aimed at evaluating children's handwriting. My primary responsibility was to translate numerous MATLAB files into Python. Additionally, I provided assistance to the team in other tasks, including interface development and other related activities.

SKILLS

Programming language: PHP, HTML5, JavaScript, CSS, C, Visual Basic, Python, JAVA, XML, Git.

Simulation tools: Adobe Illustrator, Adobe Photoshop

Database: SQL, Oracle.

Microsoft Office Suite: Microsoft Excel, Word, and PowerPoint.