

IT ENGINEERING STUDENT

CONTACTS

- ⊠ ibtihel.khdhaouria@esprit.tn
- +216 52 833 119
- Monastir, Tunisie







HARD SKILLS

- Languages: HTML, CSS, Python, C/C++, Java, JavaScript, NoSQL, PHP
- Frameworks: Symfony, Codename One, JavaFX, ReactJS, Bootstrap
- Architecture: MVC • Conception: UML
- Database: MongoDB, MySQL, Oracle
- Tools: Talend, PowerBI, Excel, Eviews, SPSS, Stata, Adobe Photoshop, Adobe Illustrator, Figma, StarUML, Trello
- **Project Management and development:** Scrum, UP

SOFT SKILLS

- Time management
- Communication
- Problem-solving
- Teamwork
- Leadership
- Attention to details

LANGUAGES

- English (B2)
- French (B2)
- Arabic (Native)

PROFILE

As a first-year engineering student in the international degree program at ESPRIT, I am passionate about technology and mathematics, with a strong interest in leadership. I am highly motivated to pursue new opportunities and gain hands-on experience through an internship and I am constantly seeking ways to expand my skills and take on new challenges. I believe that an internship would provide me with the ideal platform to further develop my abilities and gain valuable experience in a professional setting. With my dedication and eagerness to learn, I am confident that I would be an asset to any organization.

EDUCATION BACKGROUND

ESPRIT, School of engineering

1st year of engineering cycle, International program (Present) - Specialized in Data Science

Higher institute of management Sousse, ISGs

License in Business Intelligence - Graduated 2022

- End of studies project with honors

Pioneer School, Scientific Baccalaureate

Class of 2018

- Scientific Baccalaureate

ACADEMIC AND PROFESSIONAL EXPERIENCES

Development project WEB DESKTOP MOBILE

2023

Tunisia Curves (Group of 6)

Tunisia Curves is a Java based mobile web application that allows tourists to discover Tunisia, its restaurants, hotels and accommodations in an interactive and authentic environment . I have contributed in all aspects of the project alongside with my teammates, from the initial design to the final implementation and testing. Tunisia Curves is an easy and reliable application that has been appreciated by its users so far . The technical environment includes

PHP8, Symfony5, Java, JavaFX, MariaDB, CSS, HTML5, Codename One and GIT.

End of studies project with WazoLab February 2022 - June 2022

As part of the license training in IT management at ISGS, I have had the opportunity to carry out my end-of-studies project, to obtain the bachelor's degree in BI, within the company Wazo-Lab. This project aims to complete our university training and to introduce us to professional life. MONITORIO consists of a Web application which aims to evaluate projects through developing reports and statistics, which was the module entrusted to me during this project. The technical environment includes

PHP8, Symfony5, ReactJs, MariaDB, CSS, HTML5, and GIT.

Summer Internship with Olindias February 2022 - June 2022

During my internship at Olindias, I learned about the processes of web design as well as needs and requirements formulation into deliverable applications . I have also contributed to designing a mobile application that manages a Cryptocurrency wallet called MonCrypto, and even learned a bit about the implementation aspect. The technical environment includes Bootstrap, Figma

Web Project

Group of 4 - 2021

A website that I have developed using PHP, HTML, and CSS for our end-of-year project . It is an online platform aiming to visualize data about the user's business stocks and finances. The technical environment includes PHP7, CSS, HTML5, MariaDB and GIT.

SOCIAL EXPERIENCE

• IEEE ENISo SB: Design Manager

2020 - 2022

• **ENACTUS ISGs**: Initiated with colleagues - VP Events

2021 - 2022