

OBJECTIVES

Born in September 09, 1995, Tunisia Passionate about the development of web applications. With my experience in coding, I have participated in several projects and applications. I am a motivated person who enjoys working as part of a team

CONTACT



Ezzouhour, Tunis, Tunisia



(+216) 24 430 728



Ghada.khedri1@esprit.tn



https://www.linkedin.com/in/ghada-khedri-



github.com/ghadakhedri1

SPOKEN LANGUAGES

Arabic Native
French Fluently
English Fluently
German Beginner(A1)

HOBBIES & INTERESTS





GHADA KHEDRI

software engineer student

EDUCATION

Software engineer student -ESPRIT

SOFTWARE ENGINEER DIPLOMA | 2019-2022 planned Specialty TWIN (Web and Internet Technologies)

Senior computer technician-ISET Rades

Applied license | 2014-2017 Speciality DSI (Development of information systems)

Computer science bachelor-High school Sijoumi

secondary education | 2013-2014 Bachelor of Computer Science

WORK EXPERIENCE

Trame (Tunis, Tunisia)

web developer | February 2020 - January 2020 Development of the official Trame page

CAP (Tunis, Tunisia)

Data Entry-Projet Henkel | March 2017-September 2019

Reporting, data analysis and processing, data collection. Tools: Excel, PPT, BCM, HCS

Exceltecc (Tunis, Tunisia)

Internship end of studies projects| February-June 2017

Development of a JEE application for online taxi reservation based on the heavy method (RUP) using technologies: JavaEE, JSF, JPA, Gmap, MySQL

Children's hospital Bechir Hamza (Tunis, Tunisia)

Intership | January 2017-February 2017

Development of a JEE online appointment management application using JavaEE, JSP, JDBC, MySQL technologies.
Tools and Languages: JavaEE, JSP, JDBC, MySQL.

CNTE (Tunis, Tunisie)

Intership | January 2016-February 2016

Development of a platform intended particularly for education professionals who follow certified training courses. Tools and Languages: JavaEE, JSP, JDBC, MySQL.

ACADEMIC PROJECTS

Esprit (2020/2021)

Integrated project named Gateway development of a social network solution for professionals
Technology: MERN

Esprit (2019/2020)

Development of a dedicated application for hunting enthusiasts named Hunters Club with 3 different versions is based on agile method (Scrum).

Number of people in the team: 6

Technologies used: Symfony, JavaFx, CodenameOne.

SKILLS

Language: Html, Java, JavaScript, PHP, SQL, PL/SQL

Framework: .Net, Spring ,Angular ,Symfony, Express, JavaFx, CodenameOne

Library: Reactis

Libi ai y. Neactja

Database: MongoDB, MySQL, Oracle

Work environments and tools: NetBeans IDE, Visual Studio, STS, WebStorm, PHPStorm, Eclipse, Postman

,Github

Operating system: Windows, Linux (Centos, Ubuntu)