



Eya Ben Lakdhar

Software Engineering Student

Blending strong tech skills with commitment.

✉ eya.benlakdhar@esprit.tn

📍 Tunisia

🌐 [linkedin.com/in/eya-ben-lakdhar-6a7070267](https://www.linkedin.com/in/eya-ben-lakdhar-6a7070267)

☎ +216 24 480 866

📄 [eyabentak.github.io](https://github.com/eyabentak)

🐙 github.com/Eyabentak

EDUCATION

Software Engineering

Private Higher School of Engineering and Technology - ESPRIT

09/2021 - Present

Tunis

Courses

- Computer Science

Undergraduate degree in Finance.

Institute of Advanced Studies

09/2020 - 06/2021

Tunis

Courses

- Finance

Fundamental degree in Management

University of Tunis El Manar.

09/2018 - 06/2020

Tunis

Courses

- Management

INTERNSHIPS

Engineer internship

Soberank

07/2023 - 09/2023

Tunisia

Achievements/Tasks

- Crafted a seamless web platform with PHP, enabling streamlined online pre-consultations and automating the next steps for a polished user journey.

Tools : PHP - Javascript - JQuery - Ajax - Html - CSS - Wampserver

Summer internship

Tunisie Telecom

07/2022 - 09/2022

Tunisia

Achievements/Tasks

- Contributed significantly to the advancement of a robust local desktop application, leveraging Java and Swing technologies, to enhance functionality and user experience.

Tools : Java - Swing - Mysql Server

Assessment internship

STB

05/2023 - 06/2023

Tunisia

Achievements/Tasks

- Engaged actively in administrative and analytical tasks, excelling in account management and file tracking.

SKILLS

JAVA

PHP

Javascript

Spring Boot

Symfony

Angular

Jquery

Ajax

Mysql

Wampserver

Tomcat Apache

HTML

CSS

windows

Linux

Webstorm

Netbeans

Eclipse

Visual Studio

ACADEMIC PROJECTS

CAMPGROUND (01/2023 - 05/2023)

- Engineered a camping platform using Spring Boot for robust backend functionality and Angular for dynamic frontend interactions in order to make camping both convenient and delicious.

DARYDAR (09/2022 - 12/2022)

- Architected and developed a Symfony-based web platform connecting service requesters and providers, utilizing Git for version control.

SMART ESPRIT (09/2021 - 12/2021)

- Developed a desktop application for efficient management of the Esprit university residence and restaurant, employing C, Ubuntu, GitLab and GTK+ to deliver a seamless user experience.

ORGANIZATIONS

Rotaract Club Tunis Notre Dame (01/2020 - 01/2022)

Vice President

Rotaract Esprit (11/2022 - Present)

Member

Tunivisions (10/2020 - 07/2021)

Vice President of the Marketing and Communication Unit

LANGUAGES

English

Full Professional Proficiency

French

Full Professional Proficiency

INTERESTS

Travel

Cinema

Reading