# **Syrine 7aier**



Tunis, Tunisia

Syrine.zaier@esprit.tn

55616335

linkedin.com/in/syrinezaier-421b431ba



#### **Programming Languages** —

HTML | CSS | JavaScript |

C# | Java | Python •

Frameworks — ASP.Net

Core | Angular | SpringBoot

| Symfony | React • Tools

— Docker | Power BI

**Databases** — MySQL

PL/SQL •

Testing & Automation —

Selenium

## Languages

**Arabic** 

Native

**French** 

Highly proficient

**English** 

Highly proficient

Spanish

Basic knowledge

## Profile

Aspiring Software Engineer with a strong foundation in computer science, currently pursuing an engineering degree at the Private Higher School of Engineering and Technologies (ESPRIT). Passionate about developing innovative solutions and leveraging technology to solve real-world problems. Eager to apply my technical expertise and expand my skills through impactful projects.



## **Professional Experience**

#### **Intern at Triweb**

ASP.Net Core/React

Jun 2024 - Aug 2024 | Charguia 2

Developed a test automation application to record and execute user interactions using Selenium and ASP .NET Core.

Built a React-based UI for managing test cases, integrating with an API for seamless execution.

#### Intern at Pwn&Patch

ASP.Net Core/Angular

Feb 2023 - May 2023 | Centre Urbain Nord, Tunis

Designed and developed a web application for risk and compliance management.



#### Education

#### **Private Higher School of Engineering and Technologies**

2023 - present

**Engineering Degree** 

#### **Higher Institute of Management of Tunis**

2020 - 2023

Licence Degree in Business Information Systems

#### **Bardo High School**

2016 - 2020

Baccalaureate in Mathematics with Honors



## Organizations

#### **Enactus ISG Tunis**

2020 - 2022



### Projects

#### **Artistool**

Java/Symfony/MySQL

Jan 2024 - May 2024

A platform dedicated to artists where they can share their works, collaborate, interact with other artists, participate in events, etc.

#### **Builderz**

SpringBoot/Angular/MySQL

Jan 2025 - May 2025

Developed a comprehensive construction project management system, featuring task and worker management to streamline workflows. Implemented leave and advance request modules for efficient resource planning and integrated real-time notifications and dashboards to track project progress.