

# Inès Chokri

Software Engineer

## Experience

Teacher assistant, **Holberton School, Tunis**

January 2020 – January 2021

- Guided and supported Cohort 11 students.
- Went through the difficult projects with the students.
- Helped the students with any issue they might face, either software or hardware.
- Simulated mock interviews.

## Internships

Trainee, **Sagemcom, Tunis**

January 2019 – May 2019

- Set up a communication and monitoring system for the Sagemcom production plant.

Trainee, **La Générale d'Agencement et de Menuiserie, Soliman, Tunis**

July 2018

- Conducted periodic quality checks on equipment and systems to ensure everything is up to standard.
- Handled basic repairs and maintenance.

## Education

Software Engineering Certificate, **Holberton School, Tunis**

October 2019 – May 2021

Holberton School offers a two-year software engineering program with different tracks. Their curriculum focuses on collaborative, project-based learning with no formal classrooms or teachers.

Bachelor of Arts Computer Science, **Higher Institute of Information Technology and Communication, Tunis**

September 2016 – May 2019

The Institute provides a high-level training in the fields of information technology and communications.

High School Diploma in Computer Science, **Korba High School, Tunis**

June 2016

Korba, Tunisia

+216 58 022 303

[ines.chokri97@gmail.com](mailto:ines.chokri97@gmail.com)

[Github](#) [Twitter](#) [LinkedIn](#)

## Projects

**360 VR video tour :**

Using Unity, I have created a VR interactive video tour of Holberton SF campus. Found [here](#).

**AR business card :**

I created my personalized Business card within Unity using AR technologies. Found [here](#).

**3D platform game :**

A 3D game in which the player has to reach a flag by jumping from a platform to another. Found [here](#).

**Simple Shell :**

This project is a simple version of the Linux shell. It is created using the C programming Language and it can do many functionalities a real shell does. Found [here](#).

## Skills

**Programming :**

C, C#, Python, C++

**VR development :**

Unity, Oculus integration

**AR development :**

Unity, Vuforia, AR foundation

**Data management :**

SQL, MySQL, PL/SQL

**Code source management :**

GIT, GitHub

**Communication**

**Team work**

**Critical thinking**

## Languages

**French**

**English**

**Arabic**