

# ANIK YOUSSEF

+212 6 44 58 75 79 ✧ Casablanca, MOROCCO

[youssefanik@gmail.com](mailto:youssefanik@gmail.com) ✧ [linkedin.com/in/youssef-anik-937b92273/h](https://www.linkedin.com/in/youssef-anik-937b92273/) ✧ <https://anikyoussef.netlify.app>

## OBJECTIVE

---

As a dedicated 4th year software engineering student with a solid foundation in Java, Python, JavaScript, and database management, I am actively seeking a summer internship opportunity. Proficient in frameworks like Flask and React, as well as machine learning techniques using TensorFlow, I am eager to apply my skills in a practical setting. With a strong commitment to learning and a passion for innovation, I am excited about the prospect of contributing to impactful projects while gaining valuable industry experience.

## EDUCATION

---

Engineering student , ENSAH-H 2020 - 2025

Software Engineering 2022 - 2025

## SKILLS

---

Technical Skills	Git, Machine Learning (TensorFlow), ORM (Hibernate), UML, Merise , Linux.
Programming Languages	Java,SQL, C/C++, Python, HTML, CSS, JavaScript, PHP, .NET, Jakarta EE.
Frameworks	React , JQuery , Spring , Flask , Bootsrap .

## PROJECTS

---

**Bank Management system.** Developed an advanced banking management system using **C** programming language, focusing on seamless account and transaction handling. Designed for universal access, the system allows account creation, modification, viewing, checking balances, deposits, and deletion. Implemented user authentication and admin functionalities ensuring secure operations. ([Try it here](#))

**Social networking application.** Developed a dynamic and interactive social networking application featuring essential functionalities such as real-time chat, image posting, comment threads, post-sharing, and a robust friend request module. Utilized Java, JavaFX, MySQL, Cloudinary, and Sockets for real-time communication.([Try it here](#))

**Search By Image (Image Classification).** Developed a Python project aimed at enhancing e-commerce search capabilities through image classification techniques. Utilized **Python** for data science, **HTML**, **CSS**, and **Flask** for web development to enable users to search for products by submitting images, providing a seamless shopping experience.([Try it here](#)).

## LANGUAGES

---

- English (Professional).
- French (Professional).
- Arabic (Native).