

FIFTH-YEAR STUDENT IN **COMPUTER ENGINEERING**

SUMMARY

Motivated student seeking a summer internship at the conclusion of his studies, eager to collaborate in mini projects to gain experience. Currently specializing in software development, a fundamental area, I am confident that my eagerness to learn will enable me to overcome technical challenges and contribute meaningfully to projects.

CENTER OF FOCUS

3D Modeling: Blender Software

Sport: Basketball

National University of Tangier

Member of the sports unit and Head of Refereeing for the Basketball Section [ENCGT].

Club Basketball EMSI Casa:

Participant in intercollegiate tournaments.

LANGUAGES

Arabic: Mother tongue

French: Fluent English: Fluent

INTERPERSONAL SKILLS

Strengths:

- active listening
- Resilience capability
- Kindness

EDUCATION

- 2020-2025 [In Progress] EMSI: State **Engineer's Degree in Computer Science** and Networking, MIAGE Option
- 2019-2020: Germarok German Language Instute
- 2018-2019: Scientific baccalaureate

PROFESSIONAL BACKGROUND

Rankin Digital 2024 [2 months]: Specialization practicum

Development of a mini CRM for RankinDigital, using Spring Boot and React.js, as part of the EMSI IT Summer Competition.

Service Quality Assurance SAPEM 2023 [1 month]:

Advanced Training Program

Analysis of business requirements, testing, and implementation of solutions using ODOO ERP.

OCP-K Group Telecom Services 2022 [1 month]: Introductory intership

Resolved a network coverage issue within a warehouse.

ACADEMIC INITIATIVES

E-commerce Website [2 months]: ASP.NET Core MVC.

Development of a dynamic e-commerce platform utilizing ASP.NET CORE MVC and SQL SERVER for effective data management, thereby providing an engaging and scalable user experience.

School Portal [2 months]: Spring Thymeleaf.

A digital platform for the exchange of documents, courses, announcements, and discussions in real time. It features a robust backend utilizing Spring Boot, a frontend built on Thymeleaf, a PostgreSQL database, and WebSocket for real-time communication.

TECHNICAL SKILLS

Languages:

• C, C++, C#, Java, UML.

Technologies:

• JEE, SPRING.

.NET, ASP.NET Core.

PHP, SYMFONY.





