

My Contact

k.nacereddinel@gmail.com

(+212 7 00 39 93 97

Sidi Moumen, Casablanca

(im) www.linkedin.com/in/k-nacereddine/

Hard Skills

- Programming languages (C, Python, Java)
- Web technologies (HTML5/CSS3, JS)
- UML diagrams
- Familiar with Linux Commands
- Working with databases (MySQL)
- Git/GitHub

Soft Skills

- Teamwork
- · Problem-solving
- Communication
- Multitasking

Education Background

Bachelor's Degree : 2021 – 2024 Full Stack development

Supemir - Ecole Supérieure Multimédia Informatique et Réseaux - **Casablanca**

Training: 2023 – 2024 Software Engineering ALX SE - www.alxafrica.com

High school diploma: 2019 - 2020

physics and chemistry

Ahmed Elmansour Aldahbi - Casablanca

Nacer-eddine Kheireddine

Software Engineering Student

About Me

As a software engineering student, I am passionate about building elegant and efficient solutions to complex problems. I am skilled in Java, Python, and C. I am constantly seeking new opportunities to learn and apply my skills to real-world challenges Through coursework and personal projects.

Professional Experience

SCCS | WordPress Developer 2023/02 - 2023/04 (2 months)

Key responsibilities:

- Developing and maintaining WordPress websites for clients or internal teams, ensuring sites are responsive, secure, and optimized for performance.
- Collaborating with design teams to create custom WordPress themes and plugins that meet clients' needs and enhance user experience.
- Collaborating with cross-functional teams, including design, content, and marketing, to ensure WordPress sites align with overall business goals and objectives.

Projects

Fiche CRUD Application

Developed a desktop application to manage client information using Java Swing and object-oriented programming.

- Implemented CRUD functionality to Create, Read, Update, and Delete client records stored in a local database.
- Designed a user-friendly interface with text fields and buttons using Java Swing layout managers.
- Demonstrated ability to work independently and troubleshoot issues as they arise during development.

Medical Office Management System (Ongoing)

Designing and developing a Medical Office Management System to streamline the office's administrative tasks, improve patient care, and maintain accurate records. (UML 2.5, Java, MySQL)

- Created use case diagrams, class diagrams, and sequence diagrams using UML 2.5
- Currently implementing the system's functionality using Java and following industry-standard coding practices.