

Rachida AMOURAK

SOFTWARE ENGINEERING STUDENT



Portfolio

 rachidaamourak6@gmail.com

 +212 679847329

 Fez, Morocco

 [LinkedIn](#)

Profile

A fourth-year computer engineering student at ENSA Al Hoceima, passionate about programming and web development. Skilled in C, C++, Java, HTML, CSS, JavaScript, React, and Laravel. Currently seeking a PFA internship to apply my knowledge, strengthen my technical skills, and contribute to impactful projects.

Education

2022 -Present	Software Engineering Student National School of Applied Sciences - Al Hoceima, Morocco
2018 - 2021	Baccalaureate in Mathematical Sciences B Al-Adarissa High School, Fez

Skills

Programming Languages: C, C++, PHP, Java, JavaScript, TypeScript, SQL	Operating Systems: Linux, Windows
Databases: MySQL, MongoDB, SQLite	Frameworks & Libraries: Spring Boot, Laravel, Angular, React
Web Development: HTML, CSS, Bootstrap, REST APIs	Software & Tools: Postman, Git, GitHub, Visual Studio Code, StarUML, MySQL Workbench

Projects

Web Project – Teaching Assignment Management Application

Academic Project – ENSA Al Hoceima (2024/2025)

- Developed a full-stack web application using HTML, CSS, JavaScript, PHP, and MySQL, to manage teaching units within a university department.

SAR BANK Application

- Development of a bank account management application using C and Gnuplot.
- Features: account creation, deposits, withdrawals, and balance inquiries.

Weather Application

- Developed a responsive web application to check real-time weather in various cities.
- Implemented an intuitive interface with HTML/CSS and JavaScript, connected to the OpenWeatherMap API to display temperature, humidity, and other data.

Experience & Certifications

2024 : Online Web Development Internship at CODESOFT

2025 : Introductory Internship at CHU Hassan-II 

Udemy Certificate : Certificate of completion for the course “HTML, CSS, JavaScript, React - Online Certification Course”. 