

# Ahmed IDRISSE

Software Engineering Student @ ENSIAS



## About me

I'm a first year software engineering student at ENSIAS.

I'm passionate about software development and artificial intelligence.

## Contact

👤 Born on 11/09/2002, Age 20

✉️ ahmed\_idrissi4@um5.ac.ma

☎️ +212 622406448

📍 Casablanca / Rabat - Morocco

🌐 <https://idrissiahmed.me/> 🖱️

🌐 LinkedIn : ahmed-idrissi 🖱️

🌐 GitHub : ahmedidrissi 🖱️

## Skills

</> Programming Languages :

👉 C/C++    👉 Python

👉 Java    👉 SQL

</> Front-End :

👉 HTML/CSS/JS

⚙️ Frameworks :

👉 RASA    👉 Flask

👉 Bootstrap

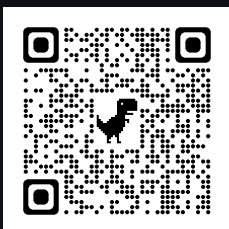
+ Other Technologies :

👉 Git    👉 LaTeX

👉 Photoshop

## Languages

Arabic | French | English



## EDUCATION

2022 - Present	<b>Engineering Degree</b> <b>ENSIAS</b> <i>Software Engineering</i> Software engineering student at National School of Computer Science and Systems Analysis.	📍 Rabat, Morocco
2020 - 2022	<b>Preparatory Classes</b> <b>CPGE Mohammed V &amp; CPGE Khansaa</b> <i>Maths &amp; Physics</i> Intensive Preparation in Math, Physics, Engineering Science, and CS for the highly competitive entrance exams to the Grandes Ecoles.	📍 Casablanca, Morocco
2019 - 2020	<b>Baccalaureate Degree</b> <b>Jaafar El Fassi High School</b> <i>Mathematics &amp; Sciences</i> Inter. Baccalaureate diploma in Mathematics & Sciences, French option, with Honors.	📍 Casablanca, Morocco

## PROJECTS

2021 - 2022	<b>Pneumonia Detection using Deep Learning</b> <i>TIPE</i> As part of the evaluation test of the personal initiative work (TIPE) during my High Schools Preparatory Classes (PREPA), I develop a Deep Learning Model to classify the X Rays of Healthy vs Pneumonia affected patients. ✓ Python   CNN
2022 - 2023	<b>My Portfolio</b> <i>Personal Website</i> My personal website through which I applied my web development skills acquired during my first year. ✓ HTML   CSS   JS   Bootstrap
Jan 2023	<b>EduSpatium</b> <i>DEVJAM Project - Itholic 2023 (team work)</i> EduSpatium is an online platform designed for students to streamline their learning process. The website offers a range of essential tools to help students maximize their productivity and simplify their studies. ✓ HTML   CSS   JS   Bootstrap
Feb 2023	<b>Guess The Weather</b> <i>Workshop Cosmelody ENSMR</i> A real-time weather prediction web application based on images. ✓ Python   Tensorflow.js   CNN
Mar 2023	<b>Chatbot SART</b> <i>Final Year Project (pair work)</i> Implementation of a chatbot for a stock management application. ✓ RASA   ASR   NLP   Flask   SQL

## Volunteering

Mar 2023 - Present	<b>Training Manager</b> <i>Junior HiveTech ENSIAS</i> Assuring Tech trainings - Working on technical projects	📍 Rabat, Morocco
Nov 2022 - Present	<b>Member of Training Cell</b> <i>ENSIAS AI Club</i> Assuring AI trainings - Working on AI projects	📍 Rabat, Morocco
Nov 2022 - Present	<b>Member of CP Cell</b> <i>ENSIAS IT Club</i> Solving Competitive Programming Problems	📍 Rabat, Morocco
Nov 2022 - Present	<b>Member of Training Cell</b> <i>IEEE ENSIAS Student Branch</i> Assuring Tech trainings - Working on technical projects	📍 Rabat, Morocco